3.8 Planning Scenario

3.8.1 Planning Scenario Description

This scenario shows all the planning and any processing threads (including re-processing of a data processing request) that apply to all instrument scenarios, which utilize the ECS planning and data processing functions. These threads apply to the MODIS and ASTER scenarios.

3.8.2 Planning Scenario Preconditions

There are no overall preconditions, however, applicable preconditions are provided for each thread. The following threads are supplemental to the basic operations of the PDPS, which are illustrated in the MODIS and ASTER scenarios. The point of these scenarios is to illustrate different twists in the interactions that were not specified in the MODIS and ASTER scenarios. Each of the following scenarios was developed to highlight a specific part of the overall functionality for the purpose of clarification. Therefore, there is no flow between these individual threads in this document and no thread letters identified with these threads except where thread groups are shown in this section (i.e. the Resource Planning Group, the SSAP group and the Metadata group). Thread descriptions indicate where these threads would logically apply in the MODIS and ASTER scenarios. This thread application would not necessarily be a direct patch into the scenario, but is a representation of the general expansion of that scenario. Some specific modification may be needed for a given specific scenario. Individual thread preconditions are identified with each thread.

3.8.3 Planning Scenario Partitions

The Planning Scenario has been partitioned into the following threads:

- **Resource Planning Group -** This Group consists of the Ground Events Job Thread and the Resource Planning Thread:
 - **Ground Events Job** (Thread A) This thread illustrates how a ground event marks a resource as unavailable for a specified time (see section 3.8.4).
 - **Resource Planning** (Thread B) This thread illustrates a means to gather a set of resources to be used by Resource Planning (see section 3.8.5).
- Science Software Archive Package The Science Software Archive Package (SSAP) is a precondition for the MODIS Scenario (Section 3.5) and the ASTER Scenario (Section 3.7), and has been partitioned into the following threads:
 - **SSAP Insertion** (Thread A) This thread illustrates how a new SSAP is inserted into the Data Server (see section 3.8.6).
 - **SSAP Update** (Thread B) This thread illustrates how an existing SSAP in the Data Server can be updated (see section 3.8.7).
 - Archive PGE Executable TAR File (Thread C) This thread illustrates the archiving of a PGE executable tar file, and is implemented at the time of PGE

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registration. This thread would also follow the SSAP Insertion Thread (A) if no update takes place (see section 3.8.8).

- **Metadata Query for Dynamic Input Granules -** This thread group is needed to determine the inputs to DPRs, which use time dependent granules (dynamic) based on a metadata query, and is partitioned into the following threads:
 - **Dynamic Granule Currently Available** (Thread A) This thread illustrates what happens when a dynamic granule is currently available from the Science Data Server (see section 3.8.9).
 - **Dynamic Granule Available in the Future** (Thread B) This thread illustrates what happens when a dynamic granule is not currently available but becomes available in the future from the Science Data Server (see section 3.8.10).
- **Metadata Based Activation** This thread illustrates the activation (run/no run) of a Data Processing Request (DPR) based on a metadata value, and takes place before the MODIS Standard Production Thread (Section 3.5.6) and before the "Activate Plan" step (C.8) of the ASTER Backward Chaining Thread (Section 3.7.6). (See section 3.8.11).
- **DPR Regeneration** This thread illustrates reprocessing to replace a missing or damaged file. This is necessary when an existing file has been corrupted or deleted. (See section 3.8.12a).
- **Reprocessing** This thread illustrates reprocessing to improve an existing file. Reprocessing is performed when the software or static inputs of the Product Generation Executable (PGE) have been improved by the instrument team. (See section 3.8.12b).
- **Delete DPR** This thread illustrates the deletion of a DPR job, and would apply after the MODIS Failed PGE Handling Thread (Section 3.5.7). (See section 3.8.13).
- Closest Granule This thread illustrates how a PGE can be processed by using the nearest input granule (either forward or backward) from the time specified in the Data Processing Request. (See section 3.8.14).

3.8.4 Ground Events Jobs Thread (Thread A)

This thread illustrates how a ground event marks a resource as unavailable for a specified time. A ground event is composed of a start time, duration, and a resource.

This thread applies to any resource except AutoSys.

The following system functionality is exercised in this thread:

• The capability to recognize already allocated resources identified by a ground event job, and to not schedule additional jobs using resources already covered by an existing ground event job for that ground event duration.

Thread Preconditions

The PDPS database, Resource Planning, AutoSys, and the Job Management Server must all be up and running.

The Planning Workbench cannot be up.

3.8.4.1 Ground Events Jobs Thread Interaction Diagram - Domain View

Figure 3.8.4.1-1 depicts the Ground Events Jobs Thread Interaction - Domain View.

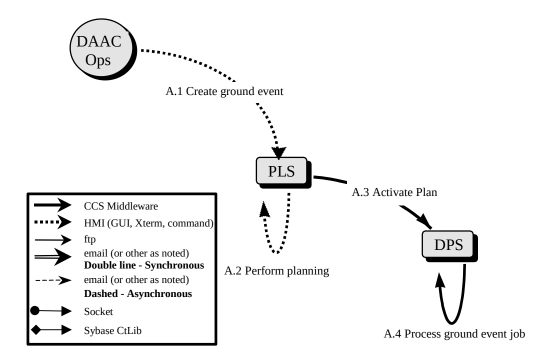


Figure 3.8.4.1-1. Ground Events Jobs Thread Interaction Diagram - Domain View

3.8.4.2 Ground Events Jobs Thread Interaction Table - Domain View

Table 3.8.4.2-1 provides the Ground Events Jobs Thread Interaction - Domain View.

Table 3.8.4.2-1. Interaction Table - Domain View: Ground Events Jobs

Step	Event	Interface Client	Interface Provider	Data Issues	Step Preconditions	Description
A.1	Create the ground event	DAAC Ops - Production Planner	PLS (PLANG)	The resources to be allocated for the ground event must be known.	Resource Planning must be up and running.	The Production Planner uses Resource Planning to allocate given resources in a ground event. The Planning Workbench is brought up.
A.2	Perform planning	PLS (PLANG)	PLS (PLANG)	None	None	The Production Planner performs planning in the normal fashion.
A.3	Activate Plan	PLS (PLANG)	DPS (PRONG)	The ground event message includes a resource ID, a start time, and duration.	The Planning Workbench and the Job Management Server must be up and running.	A ground event message is sent along with the Data Processing Requests (DPRs) in the plan.
A.4	Processes ground event job	DPS (PRONG)	DPS (PRONG)	None	The Job Management Server must be up and running.	The ground event job is processed.

3.8.4.3 Ground Events Jobs Thread Component Interaction Table

Table 3.8.4.3-1 provides the Ground Events Jobs Thread Interaction.

Table 3.8.4.3-1. Component Interaction Table: Ground Events Jobs (1 of 2)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
A.1.1	Create the ground event	DAAC Ops - Production Planner (Operator)	EcPIRpRe	GUI	The Production Planner uses Resource Planning to allocate given resources in a ground event.
A.2.1	Create plan	DAAC Ops - Production Planner	EcPIWb	GUI	The Production Planner creates a plan in the normal fashion.

Table 3.8.4.3-1. Component Interaction Table: Ground Events Jobs (2 of 2)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
A.2.2	Submit plan	DAAC Ops - Production Planner	EcPlWb	GUI	The Production Planner submits the plan in the normal manner.
A.3.1	Activate Plan	EcPIWb	EcDpPrJob Mgmt	CCS Middleware	A ground event message is sent along with the Data Processing Requests (DPRs) in the plan, if any.
A.4.1	Job Appears in AutoSys	EcDpPrJob Mgmt	EcDpPrJob Mgmt	Internal	This newly created job must have the same name as the ground event job.
A.4.2	Job starts running	EcDpPrGE	EcDpPrGE	Internal	The Data Processing Subsystem Ground Event job begins to run.
A.4.3	Job looks up resource	EcDpPrGE	Sybase ASE	CtLib	The Data Base (DB) lookup is accomplished using the primary key.
A.4.4	Set the field onLineState to offLine	EcDpPrGE	Sybase ASE	CtLib	By setting the DB field onLineState to the value offLine, further use of that resource is eliminated until either the job wakes up or is killed.
A.4.5	Job sleeps for the duration time of the ground event	EcDpPrGE	EcDpPrGE	Internal	The resource(s) allocated by the ground event remains allocated for the duration of the ground event.
A.4.6	Set the field onLineState to onLine	EcDpPrGE	Sybase ASE	CtLib	When either the job wakes up, or if the job is killed, the DB field onLineState is reset to onLine.

3.8.5 Resource Planning Thread (Thread B)

This thread illustrates a means to gather a set of resources to be used by Resource Planning.

This thread applies to all instruments.

The following system functionality is exercised in this thread:

• • The capability to obtain from MSS a baseline configuration file of resources and resource descriptions.

Resource Planning Thread Preconditions

A directory must have been created to house the baseline configuration file. The PDPS DB must be up and running. The MSS CM server must be on-line. Tivoli, configured to support the

Baseline Manager/Resource Planning interface, must be running on the MSS server, the MSS CM server and the Planning workstation. Resource Planning must be running.

3.8.5.1 Resource Planning Thread Interaction Diagram - Domain View

Figure 3.8.5.1-1 depicts the Resource Planning Interaction Diagram - Domain View.

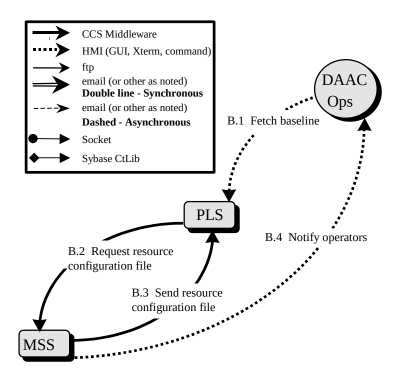


Figure 3.8.5.1-1. Resource Planning Interaction Diagram - Domain View

3.8.5.2 Resource Planning Thread Interaction Table - Domain View

Table 3.8.5.2-1 provides the - Domain View: Resource Planning.

Table 3.8.5.2-1. Interaction Table - Domain View: Resource Planning (1 of 2)

Step	Event	Interface Client	Interface Provider	Data Issues	Step Preconditions	Description
B.1	Fetch baseline		PLS (PLANG)		Editor must be	The Production Planner performs the baseline fetch steps using the Resource Planner.

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Table 3.8.5.2-1. Interaction Table - Domain View: Resource Planning (2 of 2)

Step	Event	Interface Client	Interface Provider	Data Issues	Step Preconditions	Description
B.2	Request resource configuration file	PLS (PLANG)	MSS (MCI)	None	Tivoli, configured to support the Baseline Manager/ Resource Planning IF, must be running on the MSS server.	The resource configuration file is provided via Tivoli.
B.3	Send resource configuration file	MSS (MCI)	PLS (PLANG)	None	None	Several Tivoli jobs and an XRP-II script are run.
B.4	Notify operator	MSS (MCI)	DAAC Ops - Production Planner	None	None	A registered Production Planner can browse the Tivoli messages to verify status of the planned resource.

3.8.5.3 Resource Planning Thread Component Interaction Table

Table 3.8.5.3-1 provides the Component Interaction: Resource Planning

Table 3.8.5.3-1. Component Interaction Table: Resource Planning (1 of 3)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
B.1.1	Bring up the Resource Definition screen	DAAC Ops - Production Planner	EcPIRpRe	GUI	The Production Planner brings up the Resource Definition screen of the Resource Planner.
B.1.2	Click the Fetch Baseline button	DAAC Ops - Production Planner	EcPIRpRe	GUI	The Production Planner selects the Fetch Baseline button.
B.1.3	Enter baseline date	DAAC Ops - Production Planner	EcPIRpRe	GUI	The Production Planner enters the baseline date and clicks OK.
B.2.1	Start Tivoli process	EcPIRpRe	Tivoli	Command Line "tivoli"	Tivoli starts a Tivoli client process.

Table 3.8.5.3-1. Component Interaction Table: Resource Planning (2 of 3)

				Table: Resource Planning (2 or 3)			
Step	Event	Interface Client	Interface Provider	Interface Mech.	Description		
B.2.2	Invoke get_resource_co nfig job	EcPIRpRe	Tivoli	Command Line "wrunjob"	The Planning Subsystem Resource Editor starts a job in a Tivoli task library. The command passes the name of the library and job, the user specified configuration date for the baseline, and a Resource Planning (RP) code to be used in conjunction with the notification of job status.		
B.3.1	Issue "resplan" data request	wrunjob	Tivoli	Command Line "resplan"	Tivoli invokes the XRP-II resplan script on the System Management Subsystem CM server, forwarding the baseline date and notification code as arguments.		
B.3.2	Send resplan data	resplan	wrunjob XRP-II	Command Line "wrunjob"	XRP-II extracts from the Baseline Manager database records tagged as planning resources that are part of the baseline having status of production and in effect at the site on the requested job date. Using this data, it creates resource configuration records in a well-defined format, prefixes them with an informational message, and makes them available to Tivoli via standard output for delivery to resource planning.		
B.3.3	Send resplan signal	resplan	wasync Tivoli	Tivoli command Command Line "wasync"	XRP-II signals the Tivoli Event Server when resplan has processed the data request. The signal employs a special code and contains a status message. The code, used by the Event Server to determine what action to take, contains the base string GRC_for_ followed by the RP notification code that had been passed as an argument to resplan.		

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Table 3.8.5.3-1. Component Interaction Table: Resource Planning (3 of 3)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
B.3.4	Store resource configuration file	wrunjob	Tivoli	Command line	Tivoli writes the formatted data XRP-II placed on the standard output into a file named /usr/ecs/OPS/CUSTOM/data/PLS/ResPlan/resource_config.dat on the Planning Subsystem workstation.
B.4.1	Issue notification	Tivoli	DAAC Ops - Production Planner	Tivoli Distributed Monitoring	In response to a GRC_for_RP signal, a Tivoli Sentry monitor produces a popup window for all users logged onto the Planning Subsystem workstation who have a Tivoli client process running and are registered to receive GRC_for_RP notices. The window displays the status message from resplan together with some ancillary information. The monitor also writes the status message and ancillary information to the Tivoli Sentry-log notice group.
B.4.2	Browse notices	DAAC Ops - Production Planner	Tivoli	GUI	Planners registered as Tivoli administrators who subscribe to the Sentry-log notice group can view a chronological list of GRC_for_RP messages by clicking on their Tivoli desktop Notices icon and selecting the Sentry-log group.

3.8.6 Science Software Archive Package Thread - SSAP Insertion (Thread A)

This thread illustrates how a new SSAP is inserted into the Data Server.

This thread applies to all instruments.

The following system functionality is exercised in this thread:

• The capability to insert a SSAP into the Data Server

Thread Preconditions

The SSAP Editor must be up and running and the added SSAP should appear in the window of the "main" tab.

3.8.6.1 Science Software Archive Package Insertion Thread Interaction Diagram - Domain View

Figure 3.8.6.1-1 depicts the Science Software Archive Package Insertion Interaction - Domain View.

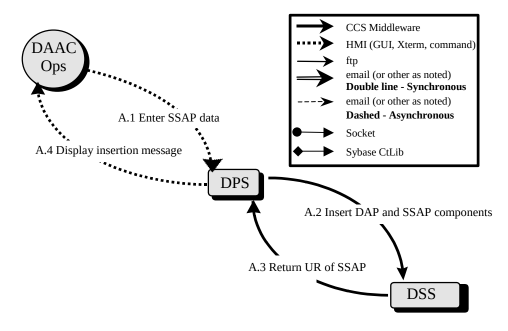


Figure 3.8.6.1-1. SSAP Diagram - Domain View

3.8.6.2 Science Software Archive Package Insertion Thread Interaction Table - Domain View

Table 3.8.6.2-1 depicts the Interaction Table - Domain View: SSAP Insertion.

Table 3.8.6.2-1. Interaction Table - Domain View: SSAP Insertion

Step	Event	Interface Client	Interface Provider	Data Issues	Step Precondi tions	Description
A.1	Enter SSAP data	DAAC Ops - SSIT Operator	DPS (AITTL)	The SSAP data to be entered must be known.	None	The Science Software Integration and Test (SSIT) Operator enters the Science Software Archive Package (SSAP) data.
A.2	Insert DAP and SSAP components	DPS (AITTL)	DSS (SDSRV)	None	None	The Delivered Algorithm Package (DAP) and SSAP components are inserted into the appropriate Science Data Server.
A.3	Return UR of SSAP granules	DSS (SDSRV)	DPS (AITTL)	None	None	The Science Data Server returns the Universal References (URs) of the SSAP granules.
A.4	Display insertion message	DPS (AITTL)	DAAC Ops- SSIT Operator	None	None	The Science Data Server insertion message is displayed to the SSIT Operator.

3.8.6.3 Science Software Archive Package Insertion Thread Component Interaction Table

Table 3.8.6.3-1 depicts the Science Software Archive Package Component Interaction - SSAP Insertion.

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Table 3.8.6.3-1. Component Interaction Table: SSAP Insertion (1 of 2)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
A.1.1	Select SSIT Manager: Tools: Data Server: SSAP Editor	DAAC Ops - SSIT Operator	EcDpAtSS APGui	GUI	The Science Software Integration and Test (SSIT) Operator brings up the Science Software Archive Package (SSAP) Editor.
A.1.2	Click on Create button	DAAC Ops - SSIT Operator	EcDpAtSS APGui	GUI	The SSIT Operator clicks on the Create button.
A.1.3	Enter name of the SSAP in the first field	DAAC Ops - SSIT Operator	EcDpAtSS APGui	GUI	The SSIT Operator enters the name of the SSAP in the first field.
A.1.4	Enter the SSAP version in the second field	DAAC Ops - SSIT Operator	EcDpAtSS APGui	GUI	The SSIT Operator enters the SSAP version in the second field.
A.1.5	Click OK	DAAC Ops - SSIT Operator	EcDpAtSS APGui	GUI	The SSIT Operator clicks on OK.
A.1.6	Click on File List tab	DAAC Ops - SSIT Operator	EcDpAtSS APGui	GUI	The SSIT Operator clicks on the File List tab.
A.1.7	Click on File Type button	DAAC Ops - SSIT Operator	EcDpAtSS APGui	GUI	The SSIT Operator clicks on the File Type button.
A.1.8	Choose one menu item	DAAC Ops - SSIT Operator	EcDpAtSS APGui	GUI	The SSIT Operator chooses one menu item.
A.1.9	Select a file(s) from the left window	DAAC Ops - SSIT Operator	EcDpAtSS APGui	GUI	The SSIT Operator selects a file or files from the left window.
A.1.10	Click the Add Arrow	DAAC Ops - SSIT Operator	EcDpAtSS APGui	GUI	The SSIT Operator clicks on the add arrow.
A.1.11	Click on Metadata tab	DAAC Ops - SSIT Operator	EcDpAtSS APGui	GUI	The SSIT Operator clicks on the Metadata tab.
A.1.12	Change values as necessary & click OK	DAAC Ops - SSIT Operator	EcDpAtSS APGui	GUI	The SSIT Operator changes the values as necessary and clicks OK.
A.1.13	Click the Edit Assoc Collections button	DAAC Ops - SSIT Operator	EcDpAtSS APGui	GUI	The SSIT Operator clicks the Assoc Collections button.

Table 3.8.6.3-1. Component Interaction Table: SSAP Insertion (2 of 2)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
A.1.14	Enter a short name of an existing ESDT	DAAC Ops - SSIT Operator	EcDpAtS SAPGui	GUI	The Science Software Integration and Test (SSIT) Operator enters a short name of an existing Earth Science Data Type (ESDT).
A.1.15	Enter the version	DAAC Ops - SSIT Operator	EcDpAtS SAPGui	GUI	The SSIT Operator enters the version.
A.1.16	Click OK	DAAC Ops - SSIT Operator	EcDpAtS SAPGui	GUI	The SSIT Operator clicks on OK.
A.1.17	Click Done	DAAC Ops - SSIT Operator	EcDpAtS SAPGui	GUI	The SSIT Operator clicks on Done.
A.1.18	Select Metadata tab: Save	DAAC Ops - SSIT Operator	EcDpAtS SAPGui	GUI	The SSIT Operator selects the Metasave pulldown Save option.
A.1.19	Select Main tab: Submit	DAAC Ops - SSIT Operator	EcDpAtS SAPGui	GUI	The SSIT Operator selects the Main tab Submit option.
A.2.1	Insert DAP	EcDpAtSS APGui	EcDsSci enceData Server	GUI	The Delivered Archive Package (DAP) is inserted into the appropriate Science Data Server.
A.2.2	Insert SSAP components	EcDpAtSS APGui	EcDsSci enceData Server	CCS Middleware	The Science Software Archive Package (SSAP) components are inserted into the appropriate Science Data Server.
A.3.1	UR of SSAP granules	EcDsScien ceDataSer ver	EcDpAtS SAPGui	CCS Middleware	The Science Data Server returns the Universal References (URs) of the SSAP granules.
A.4.1	Display insertion message	EcDpAtSS APGui	DAAC Ops- SSIT Operator	GUI	The Science Data Server insertion message is displayed to the SSIT Operator.

3.8.7 SSAP Update Thread (Thread B)

This thread illustrates how an existing SSAP in the Data Server can be updated.

This thread applies to all instruments.

The following system functionality is exercised in this thread:

• The capability to update an existing SSAP in the Data Server.

SSAP Update Thread Preconditions

For the SSAP Update thread, an SSAP must have already been inserted into the Data Server.

3.8.7.1 SSAP Update Thread Interaction Diagram - Domain View

Figure 3.8.7.1-1 depicts the SSAP Update Thread Interaction - Domain View.

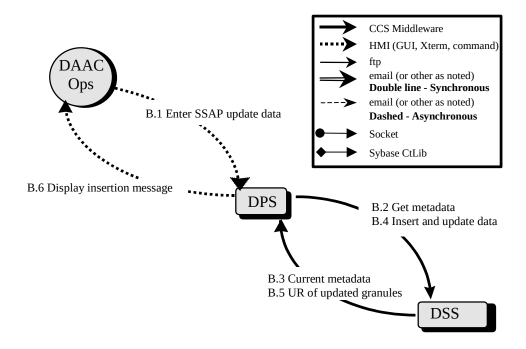


Figure 3.8.7.1-1. SSAP Update Interaction Diagram - Domain View

3.8.7.2 SSAP Update Thread Interaction Table - Domain View

Table 3.8.7.2-1 provides the SSAP Update Interaction - Domain View.

Table 3.8.7.2-1. Interaction Table - Domain View: SSAP Update

Step	Event	Interface Client	Interface Provider	Data Issues	Step Preconditions	Description
B.1	Enter SSAP update data	DAAC Ops - SSIT Operator	DPS (AITTL)	The SSAP update data must be known.	A Science Software Archive Package (SSAP) must have already been inserted into the Science Data Server. The SSAP editor must be up and running and the inserted SSAP should appear in the window of the Main tab.	The Science Software Integration and Test (SSIT) Operator enters the SSAP update data.
B.2	Get metadata	DPS (AITTL)	DSS (SDSRV)	None	None	Request the previously inserted (current) SSAP metadata from the Science Data Server.
B.3	Current metadata	DSS (SDSRV)	DPS (AITTL)	None	None	The Science Data Server provides the previously inserted (current) metadata.
B.4	Insert and update data	DPS (AITTL)	DSS (SDSRV)	None	None	New data is inserted into the Science Data Server, and existing data is updated in the Science Data Server.
B.5	UR of updated granules	DSS (SDSRV)	DPS (AITTL)	None	None	The Science Data Server returns the Universal Reference (UR) of the updated granules.
B.6	Display insertion message	DPS (AITTL)	DAAC Ops - SSIT Operator	None	None	The Science Data Server insertion message is displayed to the SSIT Operator.

3.8.7.3 SSAP Update Thread Component Interaction Table

Table 3.8.7.3-1 provides the SSAP Update Component Interaction.

Table 3.8.7.3-1. Component Interaction Table: SSAP Update (1 of 2)

Step	Event	Interface	Interface	Interface	Description
		Client	Provider	Mech.	
B.1.1	Click on existing SSAP in the Main display	DAAC Ops - SSIT Operator	EcDpAtS SAPGui	GUI	The Science Software Integration and Test (SSIT) Operator clicks on the existing Science Software Archive Package (SSAP) in the Main display.
B.1.2	Click on the Metadata tab	DAAC Ops - SSIT Operator	EcDpAtS SAPGui	GUI	The SSIT Operator clicks on the Metadata tab.
B.1.3	Click on the Algorithm Version field & enter a new version	DAAC Ops - SSIT Operator	EcDpAtS SAPGui	GUI	The SSIT Operator clicks on the Algorithm Version field and enters a new version. This new version must be different from the existing version.
B.1.4	Update any other fields you wish to change	DAAC Ops - SSIT Operator	EcDpAtS SAPGui	GUI	The SSIT Operator updates any other fields he/she wishes to change at this point. A new Associated Collection can be added here by clicking on the Assoc Collection button and following the steps described in "Creating an SSAP."
B.1.5	Click Save	DAAC Ops - SSIT Operator	EcDpAtS SAPGui	GUI	The SSIT Operator clicks on Save before he leaves the Metadata tab.
B.1.6	Click on the File List tab	DAAC Ops - SSIT Operator	EcDpAtS SAPGui	GUI	The SSIT Operator clicks on the File List tab to set up new SSAP components.
B.1.7	Click on the File Type button	DAAC Ops - SSIT Operator	EcDpAtS SAPGui	GUI	The SSIT Operator clicks on the file Type button to select the additional SSAP component to manipulate. If the file type already exists, the existing information is acquired from the Science Data Server.
B.1.8	€hoose one of the menu items	DAAC Ops - SSIT Operator	EcDpAtS SAPGui	GUI	The SSIT Operator chooses one of the menu items.
B.1.9	Select file(s) from the left window	DAAC Ops - SSIT Operator	EcDpAtS SAPGui	GUI	The SSIT Operator selects file(s) from the left window to add to the component.

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Table 3.8.7.3-1. Component Interaction Table: SSAP Update (2 of 2)

	Event	Interface	Interface	Interface	Description
Step	Event	Client	Provider	Mech.	Description
B.1.10	€lick the Add Arrow button	DAAC Ops - SSIT Operator•	EcDpAtS SAPGui	GUI	The Science Software Integration and Test (SSIT) Operator clicks on the Add Arrow button to add the files. They appear in the right window because they are now part of that Science Software Archive Package (SSAP) Component.
B.1.11	Click Main	DAAC Ops - SSIT Operator	EcDpAtS SAPGui	GUI	The SSIT Operator clicks on Main to get back to the Main tab.
B.1.12	On the Main tab, click Submit	DAAC Ops - SSIT Operator	EcDpAtS SAPGui	GUI	The SSIT Operator clicks on Submit to send the new SSAP to the Science Data Server.
B.2.1	Get metadata	EcDpAtS SAPGui	EcDsSci enceData Server	CCS Middleware	Request the previously inserted (current) SSAP metadata from the Science Data Server.
B.3.1	Current metadata	EcDsSci enceData Server	EcDpAtS SAPGui	CCS Middleware	The Science Data Server provides the previously inserted (current) metadata.
B.4.1	Insert new Archive Package (DAP)	EcDpAtS SAPGui	EcDsSci enceData Server	CCS Middleware	New data is inserted into the Science Data Server.
B.4.2	Insert SSAP	EcDpAtS SAPGui	EcDsSci enceData Server	CCS Middleware	New SSAP components are inserted into the Science Data Server.
B.4.3	Update old components	EcDpAtS SAPGui	EcDsSci enceData Server	CCS Middleware	Existing data is updated in the Science Data Server.
B.5.1	UR of updated granules	EcDsSci enceData Server	EcDpAtS SAPGui	CCS Middleware	The Science Data Server returns the UR of the updated granules.
B.6.1	Display insertion message	EcDpAtS SAPGui	DAAC Ops - SSIT Operator	GUI	The SSAP successfully inserted into the Data Server message is displayed to the SSIT Operator.

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3.8.8 Archive PGE Executable TAR File Thread (Thread C)

This thread illustrates the archiving of a PGE executable tar file.

This thread applies to all instruments.

The following system functionality is exercised in this thread:

• The capability to archive a PGE executable tar file.

Thread Preconditions

The PGE executable ESDT must have been installed on the Data Server. A PGE executable metadata file must have been created. The PGE must be defined in the PDPS database via the science update tool.

3.8.8.1 Archive PGE Executable TAR File Thread Interaction Diagram - Domain View

Figure 3.8.8.1-1 depicts the Archive PGE Executable TAR File Interaction - Domain View.

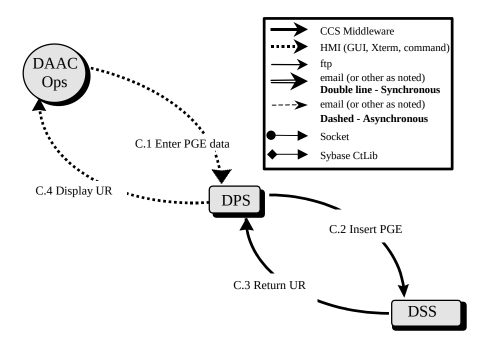


Figure 3.8.8.1-1. Archive PGE Executable TAR File Interaction Diagram - Domain View

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3.8.8.2 Archive PGE Executable TAR File Thread Interaction Table - Domain View

Table 3.8.8.2-1 provides the Archive PGE Executable TAR Interaction - Domain View.

Table 3.8.8.2-1. Interaction Table - Domain View: Archive PGE Executable Tar File

Step	Event	Interface Client	Interface Provider	Data Issues	Step Preconditions	Description
C.1	Enter PGE data	DAAC Op - SSIT Operator	DPS (AITTL)		The PGE executable must have been installed on the data server. A PGE executable metadata file must have been created. The PGE must be defined in the PDPS DB.	The Science Software Integration and Test (SSIT) Operator enters the PGE data.
C.2	Insert PGE	DPS (AITTL)	DSS (SDSRV)	None	None	The PGE is inserted into the proper Science Data Server.
C.3	Return UR	DSS (SDSRV)	DPS (AITTL)	None	None	The Universal Reference of the inserted PGE is returned.
C.4	Display UR	DPS (AITTL)	DAAC Op - SSIT Operator	None	None	The Universal Reference of the inserted PGE is displayed to the SSIT Operator.

3.8.8.3 Archive PGE Executable TAR File Thread Component Interaction Table

Table 3.8.8.3-1 provides the Archive PGE Executable TAR File Component Interaction - Domain View.

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Table 3.8.8.3-1. Component Interaction Table: Archive PGE Executable Tar File

Step	Event	Interfac e Client	Interface Provider	Interface Mech.	Description
C.1.1	Select Tools: Data Server: Ins EXE TAR	DAAC Ops - SSIT Operator	EcDpAtMgr	GUI	The Science Software Integration and Test (SSIT) Operator selects the Insert Executable Tar File option.
C.1.2	Enter for default: /user/ecs/(M ODE)/CUST OM/cfg/EcD pAtInsertExe TarFile.CFG	DAAC Ops - SSIT Operator	EcDpAtInser tExeTarFile	Command Line	The SSIT Operator enters the configuration file location, if he desires to override the registry database. An entry must be made, if the operator selects this option.
C.1.3	Enter mode	DAAC Ops - SSIT Operator	EcDpAtInser tExeTarFile	Command Line	The SSIT Operator enters the mode.
C.1.4	Enter PGE Name	DAAC Ops - SSIT Operator	EcDpAtInsert ExeTarFile	Command Line	The SSIT Operator enters the PGE name.
C.1.5	Enter version	DAAC Ops - SSIT Operator	EcDpAtInsert ExeTarFile	Command Line	The SSIT Operator enters the version.
C.1.6	Enter tar file location	DAAC Ops-SSIT Operator	EcDpAtInsert ExeTarFile	Command Line	The SSIT Operator enters the path/file name of the PGE Executable Tar file.
C.1.7	Enter tar file metadata location	DAAC Ops-SSIT Operator	EcDpAtInsert ExeTarFile	Command Line	The SSIT Operator enters the path/file name of the PGE Tar file's metadata file.
C.1.8	Enter the Top level shell filename within tar file	DAAC Ops - SSIT Operator	EcDpAtInsert ExeTarFile	Command Line	The SSIT Operator enters the top-level shell file name within the tar file.
C.2.1	Insert PGE	EcDpAtIn sertExeTa rFile	EcDsScience DataServer	CCS Middleware	The PGE is inserted into the proper Science Data Server.
C.3.1	Return PGE UR	EcDsScie nceDataS erver	EcDpAtInsert ExeTarFile	CCS Middleware	The Universal Reference of the inserted PGE is returned.
C.4.1	Display PGE UR	EcDpAtIn sertExeTa rFile	DAAC Ops - SSIT Operator	Command Line	The Universal Reference of the inserted PGE is displayed to the SSIT Operator.

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3.8.9 Metadata Query for Current Dynamic Input Granules (Thread A)

This thread illustrates what happens when a dynamic granule is available from the Science Data Server at a current time of operations.

3.8.9.1 Metadata Query for Current Dynamic Input Granules Interaction Diagram - Domain View

Figure 3.8.9.1-1 depicts the Current Dynamic Granule Interaction - Domain View.

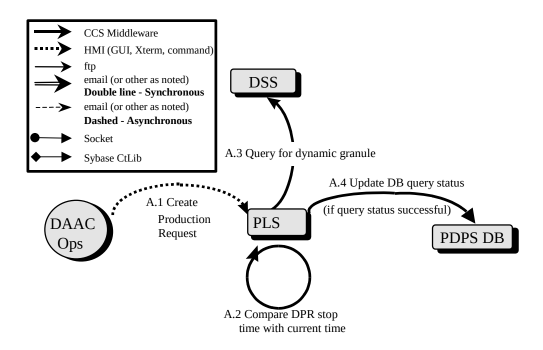


Figure 3.8.9.1-1. Metadata Query for Current Dynamic Granule Interaction Diagram - Domain View

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3.8.9.2 Metadata Query for Current Dynamic Input Granules Interaction Table - Domain View

Table 3.8.9.2-1 provides the Current Dynamic Granule Interaction - Domain View.

Table 3.8.9.2-1. Interaction Table - Domain View: Current Dynamic Granule

Step	Event	Interface	Interface	Data	Step	Description
		Client	Provider	Issues	Precon ditions	
A.1	Create a Production Request	DAAC Ops - Production Planner	PLS (PLANG)	None	None	The Production Planner creates a Production Request.
A.2	Compare DPR stop time with current time	PLS (PLANG)	PLS (PLANG)	None	None	The Data Processing Request (DPR) stop time must be less than or equal to the current time to proceed with this scenario. If it is not, this case becomes a Dynamic Granule Available in the Future Thread (see next Thread).
A.3	Query for dynamic granule	PLS (PLANG)	DSS (SDSRV)	None	None	Send a request for the dynamic granule to the Science Data Server based on metadata conditions.
A.4	Update DB query status	PLS (PLANG)	PDPS DB	None	None	The Data Base (DB) is updated only if the dynamic granule query was successful. If the dynamic granule query was unsuccessful, the DPR is deleted from the DB and an error message is written to the Production Request Editor ALOG.

3.8.9.3 Metadata Query for Current Dynamic Input Granules Component Interaction Table - Domain View

Table 3.8.9.3-1 provides the Current Dynamic Granule Component Interaction.

Table 3.8.9.3-1. Component Interaction Table: Current Dynamic Granule

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
A.1.1	Create a Production Request	DAAC Ops - Production Planner	EcPIPREd itor_IF	GUI	The Production Planner creates a Production Request by entering the start and stop times and clicking on the "Save PR" button.
A.2.1	Compare DPR stop time with current time	EcPIPREdito r_IF	EcPIPREd itor_IF	None	The Data Processing Request (DPR) stop time must be less than the current time to proceed with this scenario.
A.3.1	Query for dynamic granule	EcPIPREdito r_IF	EcDsScie nceDataS erver	CCS Middleware	The request for the dynamic granule to the Science Data Server is based on the metadata conditions.
A.4.1	Update DB to indicate success	EcPIPREdito r_IF	Sybase ASE	CtLib	If the query for a dynamic granule was successful, the DB is updated.
A.4.2	Delete granule from DB	EcPIPREdito r_IF	Sybase ASE	CtLib	If the query for a dynamic granule was unsuccessful, the DPR is deleted.

3.8.10 Dynamic Granule Available in the Future Thread (Thread B)

This thread illustrates what happens when a dynamic granule is not currently available but becomes available in the future from the Science Data Server.

3.8.10.1 Interaction Diagram - Domain View

Figure 3.8.10.1-1 depicts the Future Dynamic Granule Interaction - Domain View.

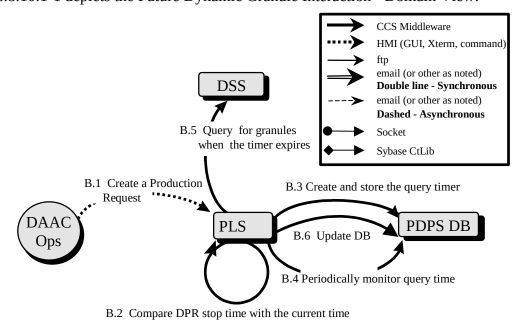


Figure 3.8.10.1-1. Future Dynamic Granule Interaction - Domain View

3.8.10.2 Future Dynamic Granule Interaction Table - Domain View

Table 3.8.10.2-1 provides the Future Dynamic Granule Interaction - Domain View.

Table 3.8.10.2-1. Interaction Table - Domain View: Dynamic Granule Available in the Future

Step	Event	Interface Client	Interface Provider	Data Issues	Step Preconditions	Description
B.1	Create a Production Request	DAAC Ops - Production Planner	PLS (PLANG)	ESDTs must be installed. SSI&T must be completed on the PGE. Input granules must be available.	The Production Request Editor must be up and running. The PDPS DB must be up and running.	The Production Planner creates a Production Request.
B.2	Compare DPR stop time with current time	PLS (PLANG)	PLS (PLANG)	None	The Production Request Editor must be up and running. The PDPS DB must be up and running.	The Data Processing Request (DPR) stop time must be greater than the current time to proceed with this scenario.
B.3	Create and store query timer	PLS (PLANG)	PDPS DB	None	The PDPS DB must be up and running.	The query timer is created and stored in the Data Base (DB) timer table.
B.4	Periodically monitor query timer	PLS (PLANG)	PDPS DB	None	The PDPS DB must be up and running.	The query timer in the DB timer table is periodically monitored.
B.5	Query for granule when timer expires	PLS (PLANG)	DSS (SDSRV)	None	None	When the timer expires, query for the granule based on metadata conditions.
B.6	Update DB	PLS (PLANG)	PDPS DB	None	The PDPS DB must be up and running.	The DB is updated only if a dynamic granule query was successful. If the dynamic granule query was unsuccessful, the DPR is deleted from the DB and an error message is written to the Production Request Editor ALOG.

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3.8.10.3 Future Dynamic Granule Interaction Component Interaction Table - Domain View

Table 3.8.10.3-1 provides the Future Dynamic Granule Component Interaction.

Table 3.8.10.3-1. Component Interaction Table: Dynamic Granule
Available in the Future

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
B.1.1	Create a Production Request	DAAC Ops - Production Planner	EcPIPRE ditor_IF	GUI	The Production Planner creates a Production Request.
B.2.1	Compare DPR stop time with current time	EcPIPREdito r_IF	EcPIPRE ditor_IF	None	The Data Processing Request (DPR) stop time must be greater than the current time to proceed with this scenario.
B.3.1	Create and store the query timer	EcPIPREdito r_IF	Sybase ASE	CtLib	The query timer is created and stored in the Data Base (DB) timer table.
B.4.1	Periodically monitor query timer	EcPlSubMgr	Sybase ASE	CtLib	The query timer in the DB timer table is periodically monitored. Proceed when the timer expires.
B.5.1	Query for granules	EcPlSubMgr	EcDsScie nceData Server	CCS Middleware	When the timer expires, query for the granule based on metadata conditions.
B.6.1	Update DB to indicate success	EcPIPREdito r_IF	Sybase ASE	CtLib	If a dynamic granule query was successful, update the DB with fresh granule information.
B.6.2	Delete granule from DB	EcPIPREdito r_IF	Sybase ASE	CtLib	If the query for a dynamic granule was unsuccessful, the granule is deleted from the DB.
B.6.3	Log error message	EcPIPREdito r_IF	EcPIPRE ditor_IF	None	If the query for a dynamic granule was unsuccessful, an error message is written to the Production Request Editor ALOG.

3.8.11 Metadata Based Activation Thread

This thread illustrates the activation (run/no run) of a PGE job.

This thread applies to all instruments.

The following system functionality is exercised in this thread:

• • The capability to make a run/no run decision based on information contained in the granule metadata.

Thread Preconditions

The following must be present in order to perform this thread: the Subscription Manager must be running, the PDPS database must be up and running, ESDTs must be installed, SSI&T must be completed on the PGE, PRs must have been entered, input granules must be available, and the Planning Workbench must be up and running.

3.8.11.1 Metadata Based Activation Thread Interaction Diagram - Domain View

Figure 3.8.11.1-1 depicts the Metadata Based Activation Interaction - Domain View.

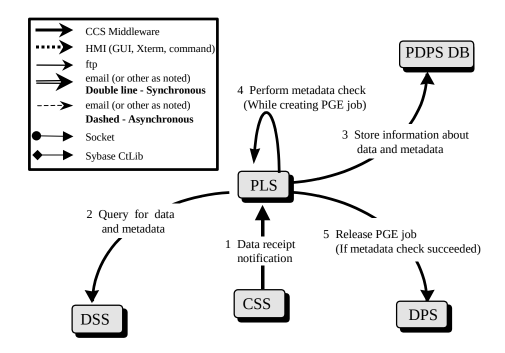


Figure 3.8.11.1-1. Metadata Based Activation Interaction Diagram - Domain View

3.8.11.2 Metadata Based Activation Thread Interaction Table

Table 3.8.11.2-1 provides the Metadata Based Activation Interaction.

Table 3.8.11.2-1. Interaction Table - Domain View: Metadata Based Activation

Step	Event	Interface Client	Interface Provider	Data Issues	Step Preconditions	Description
1	Data receipt notification	CSS (SBSRV)	PLS (PLANG)	The Science Data Server must have received the data in question.	The Science Data Server has notified the Subscription Server with an Event Trigger and PLS has made a subscription on this event.	A notification of the data receipt is sent.
2	Query for data and metadata	PLS (PLANG)	DSS (SDSRV)	None	SDSRV must be up and running. Need data type, start, and stop time.	The data and the accompanying metadata are requested from the Science Data Server.
3	Store informatio n about data and metadata	PLS (PLANG)	PDPS DB	None	The PDPS DB must be up and running.	The information about the data and the accompanying metadata is stored in the PDPS DB.
4	Perform metadata values check	PLS (PLANG)	PLS (PLANG)	None	None	While creating the PGE job, a check is performed on the metadata values.
5	Release PGE job	PLS (PLANG)	DPS (PRONG)	None	The PGE job is released only if the metadata values check succeeded.	The PGE job is released.

3.8.11.3 Metadata Based Activation Thread Component Interaction Table

Table 3.8.11.3-1 provides the Metadata Based Activation Component Interaction.

Table 3.8.11.3-1. Component Interaction Table: Metadata Based Activation (1 of 2)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
1.1	Data receipt notification	EcSbSub Server	EcPlSub Mgr	CCS Middleware	A notification of the data receipt is sent.
2.1	Query for data and metadata	EcPlSub Mgr	EcDsSci enceData Server	CCS Middleware	The data and the accompanying metadata are requested from the Science Data Server.

Table 3.8.11.3-1. Component Interaction Table: Metadata Based Activation (2 of 2)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
3.1	Store information about data and metadata	EcPlSub Mgr	Sybase ASE	CtLib	The information about the data and the accompanying metadata is stored in the PDPS DB.
4.1	Perform metadata check	EcPlSub Mgr	EcPlSub Mgr	None	While creating the PGE job, a check is performed on the metadata values. If the check identifies errors, the job is not released and error messages are logged.
5.1	Release PGE job	EcPlSub Mgr	EcDpPrJ obMgmt	CCS Middleware	The PGE job is released.

3.8.12a DPR Regeneration Thread

This thread illustrates reprocessing to replace a missing or damaged file. This is necessary when an existing file has been corrupted or deleted. If that file is needed for shipping or as input for additional processing, it must be recreated. This reprocessed file is created using the same input, the same processing parameters, and the same algorithm as the original file.

This thread applies to all instruments.

Thread Preconditions

The PDPS database, the Production Request Editor, the Job Management Server, and AutoSys must be up and running. Input granules must be available on the Science Data Server. The Planning Workbench must be down.

3.8.12a.1 DPR Regeneration Thread Interaction Diagram - Domain View

Figure 3.8.12a.1-1 depicts the DPR Regeneration Interaction - Domain View.

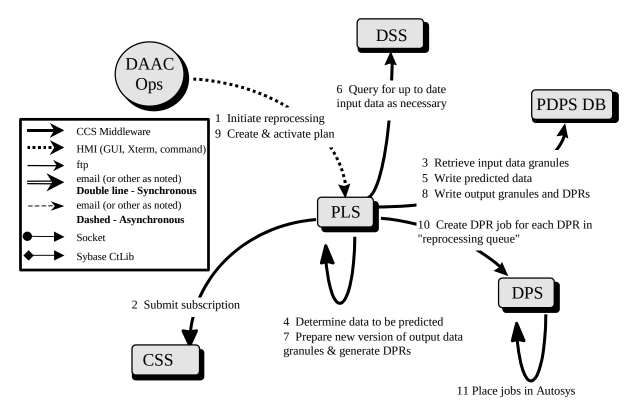


Figure 3.8.12a.1-1. DPR Regeneration Interaction Diagram - Domain View

3.8.12a.2 DPR Regeneration Thread Interaction Table - Domain View

Table 3.8.12a.2-1 provides the Interaction - Domain View: DPR Regeneration.

Table 3.8.12a.2-1. Interaction Table - Domain View: DPR Regeneration (1 of 2)

Step	Event	Interface Client	Interface Provider	Data Issues	Step Preconditions	Description
1	Initialize Regeneration	DAAC Ops - Productio n Planner	PLS (PLANG)	None	The Production Request Editor must be up and running.	The Production Planner initiates Regeneration.
2	Submit subscription	PLS (PLANG)	CSS (SBSRV)	None	None	Subscriptions that must be submitted are submitted only when necessary.
3	Retrieve input data granules	PLS (PLANG)	PDPS DB	None	The DB must be up and running.	All the data type granules for the selected input data and time range must be read.

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Table 3.8.12a.2-1. Interaction Table - Domain View: DPR Regeneration (2 of 2)

Step	Event	Interface	Interface	Data Issues	Step	Description
		Client	Provider		Preconditions	
4	Determine data to be predicted	PLS (PLANG)	PLS (PLANG	The original Production Request must be missing data or have updated input data.	None	Data is predicted to substitute for data that is missing from the PDPS DB. This step does not normally apply if a routine Production Request (PR) has been entered.
5	Write predicted data	PLS (PLANG)	PDPS DB	None	The DB must be up and running.	Write missing predicted data to the Data Base (DB), thus filling in the blanks.
6	Query for up to date input data as necessary	PLS (PLANG)	DSS (SDSRV)	None	None	Each query is based on a time range.
7	Prepare new version of output data granules and generate DPRs	PLS (PLANG)	PLS (PLANG)	None	The DB must be up and running.	The predicted output data is written to the DB.
8	Write DPR(s)	PLS (PLANG)	PDPS DB	None	The DB must be up and running.	The Data Processing Request or Data Processing Requests are written to the DB normally.
9	Create and activate plan	DAAC Ops - Production Planner	PLS (PLANG)	The Planning Workbench must be brought up.	None	The plan is created and activated normally.
10	Create a DPR job for each DPR in the "reprocessing queue"	PLS (PLANG)	DPS (PRONG)	None	CCS MIDDLEWARE must be up and running.	The DPR job for each DPR is created normally for those jobs in the independent "reprocessing queue."
11	Place jobs in AutoSys	DPS (PRONG)	DPS (PRONG)	None	AutoSys must be up and running.	The jobs are placed in AutoSys normally.

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3.8.12a.3 DPR Regeneration Thread Component Interaction Table

Table 3.8.12a.3-1 provides the Component Interaction: DPR Regeneration.

Table 3.8.12a.3-1. Component Interaction Table: DPR Regeneration (1 of 2)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
1.1	Start Production Request Editor	DAAC Ops - Production Planner	EcPIPREdit or_IF	GUI	The Production Request Editor is started normally.
1.2	Initiate request for Production Request to be reprocessed	DAAC Ops - Production Planner	EcPIPREdit or_IF	GUI	The Production Planner initiates the reprocessing request.
1.3	Change PR type	DAAC Ops - Production Planner	EcPIPREdit or_IF	GUI	The Production Planner changes the Production Request (PR) type from Routine to Regeneration.
1.4	Save Production Request	DAAC Ops - Production Planner	EcPIPREdit or_IF	GUI	The Production Planner saves the Production Request under a new, unique name.
2.1	Submit subscription	EcPIPREdit or_IF	EcSbSubS erver	CCS Middleware	Subscriptions are submitted only when necessary.
3.1	Retrieve input data granules	EcPIPREdit or_IF	Sybase ASE	CtLib	All of the data type granules for input data and time range are read.
4.1	Determine data to be predicted	EcPIPREdit or_IF	Sybase ASE	CtLib	This determination is based on the data missing from or updated in the PDPS DB.
5.1	Write predicted data	EcPIPREdit or_IF	Sybase ASE	CtLib	The missing data is filled in with predicted data.
6.1	Query for up to date input data as necessary	EcPIPREdit or_IF	EcDsScien ceDataSer ver	CtLib	These queries are based on a time range.
7.1	Inspect and match granules	EcPIPREdit or_IF	EcPIPREdit or_IF	CtLib	Each Science Data Server granule is matched with a PDPS DB granule.
7.2	Generate DPR(s)	EcPIPREdit or_IF	EcPIPREdit or_IF	CtLib	The DPR(s) are generated.
8.1	Write output granules and generate DPR(s)	EcPIPREdit or_IF	Sybase ASE	CtLib	The DPR(s) are written to the DB.
9.1	Shut down Production Request Editor	DAAC Ops - Production Planner	EcPIPREdit or_IF	GUI	The Production Planner shuts down the Production Request Editor.
9.2	Start up Planning Workbench	DAAC Ops - Production Planner	EcPIWb	GUI	The Production Planner starts up the Planning Workbench.

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Table 3.8.12a.3-1. Component Interaction Table: DPR Regeneration (2 of 2)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
9.3	Select Production Request and create a plan	DAAC Ops - Production Planner	EcPlWb	GUI	The Production Planner selects a Production Request and creates a plan.
9.4	Activate the plan	DAAC Ops - Production Planner	EcPlWb	GUI	The Production Planner activates the plan.
10.1	Create a DPR job for each DPR in "reprocessing queue"	EcPIWb	EcDpPrJob Mgmt	CCS MIDDLEWARE	A Data Processing Request (DPR) job is created for each DPR in the independent "reprocessing queue."
11.1	Jobs placed in AutoSys	EcDpPrJob Mgmt	AutoSys	JIL (AutoSys API)	The job can now be run in AutoSys.

3.8.12b Reprocessing Thread

This thread illustrates reprocessing to improve an existing file. Reprocessing is performed when the software or static inputs of the PGE have been improved by the instrument team. Then, this new PGE is run over the same time periods and data sets as it previously had been run. There are a number of reasons why a change in a PGE would require reprocessing to occur. These are some examples:

- An error is discovered in the software that must be corrected.
- An improved algorithm is found based on an improved understanding of the instrument or physical phenomena.
- Static files, such as calibration data, need to be updated for several reasons including compensation for instrument degradation.
- Changes to software design that incorporate new or different ancillary data files are required.
- Changes to production rules are needed.
- Changes to or additions of run time parameters are needed.
- Changes to a lower level product necessitate the reprocessing of its higher level products.

This thread applies to all instruments.

Thread Preconditions

The PDPS database, the Production Request Editor, the Job Management Server, and AutoSys must be up and running. Input granules must be available on the Science Data Server.

The Planning Workbench must be down.

3.8.12b.1 Reprocessing Thread Interaction Diagram - Domain View

Figure 3.8.12b.1-1 depicts the Reprocessing Interaction - Domain View.

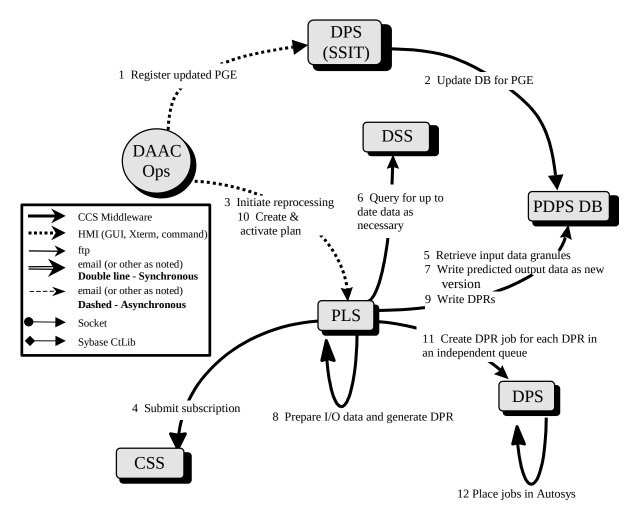


Figure 3.8.12b.1-1. Reprocessing Interaction Diagram - Domain View

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3.8.12b.2 Reprocessing Thread Interaction Table - Domain View

Table 3.8.12b.2-1 provides the Interaction - Domain View: Reprocessing.

Table 3.8.12b.2-1. Interaction Table - Domain View: Reprocessing (1 of 2)

	Table 3.8.12b.2-1. Interaction Table - Domain View: Reprocessing (1 of 2)								
Step	Event	Interface Client	Interface Provider	Data Issues	Step Preconditions	Description			
1	Register Updated PGE	DAAC Ops - Production Planner	DPS (SSIT)	None	The IT identifies an improvement and implements it.	An improved Product Generation Executable (PGE) is received from the Instrument Team and is registered at the DAAC.			
2	Update DB for PGE	DPS (SSIT)	PDPS DB	None	None	Information regarding the improved PGE is stored in the database.			
3	Initiate Reprocessing	DAAC Ops - Production Planner	PLS (PLANG)	None	The Production Request Editor must be up and running.	The Production Planner initiates reprocessing.			
4	Submit subscription	PLS (PLANG)	CSS (SBSRV)	None	None	Subscriptions are submitted only when necessary.			
5	Retrieve input data granules	PLS (PLANG)	PDPS DB	None	The DB must be up and running.	All the data type granules for the selected input data and time range must be read.			
6	Query for up to date data as necessary	PLS (PLANG)	DSS (SDSRV)	None	None	Each query is based on a time range.			
7	Write predicted output data as a new version	PLS (PLANG)	PDPS DB	None	The DB must be up and running.	The predicted output data is written to the PDPS Data Base (DB).			
8	Prepare I/O data and generate DPR	PLS (PLANG)	PLS (PLANG)	None	None	The I/O data is prepared and the Data Processing Request or Data Processing Requests are generated.			
9	Write DPR(s)	PLS (PLANG)	PDPS DB	None	The DB must be up and running.	The DPR(s) are written to the DB normally.			

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Table 3.8.12b.2-1. Interaction Table - Domain View: Reprocessing (2 of 2)

Step	Event	Interface Client	Interface Provider	Data Issues	Step Preconditions	Description
10	Create and activate plan	DAAC Ops - Production Planner	PLS (PLANG)	The Planning Workbench must be brought up.	None	The plan is created and activated normally.
11	Create a DPR job for each DPR in an independent queue	PLS (PLANG)	DPS (PRONG)	None	None	The Data Processing Request (DPR) job for each DPR is created normally for those jobs in the independent "reprocessing" queue.
12	Place jobs in AutoSys	DPS (PRONG)	DPS (PRONG)	None	AutoSys must be up and running.	The jobs are placed in AutoSys normally.

3.8.12b.3 Reprocessing Thread Component Interaction Table

Table 3.8.12b.3-1 provides the Component Interaction: Reprocessing.

Table 3.8.12b.3-1. Component Interaction Table: Reprocessing (1 of 2)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
1.1	Register updated PGE	DAAC Ops - Production Planner	EcDpAtMgr	GUI	An improved Product Generation Executable (PGE) is registered at the DAAC.
2.1	Update database for PGE	EcDpAtMgr	Sybase ASE	GUI	The new information concerning the improved PGE is stored in the database.
3.1	Start Production Request Editor	DAAC Ops - Production Planner	EcPIPREdit or_IF	GUI	The Production Request Editor is started normally.
3.2	Initiate request for Production Request to be reprocessed	DAAC Ops - Production Planner	EcPIPREdit or_IF	GUI	The Production Planner initiates the reprocessing request.
3.3	Change PR type	DAAC Ops - Production Planner	EcPIPREdit or_IF	GUI	The Production Planner changes the Production Request (PR) type from Routine to Reprocessing.

Table 3.8.12b.3-1. Component Interaction Table: Reprocessing (2 of 2)

Step	Event	Interface	Interface	Interface	Description
otep	Lvent	Client	Provider	Mech.	Description
3.4	Save Production Request	DAAC Ops - Production Planner	EcPIPREdit or_IF	GUI	The Production Planner saves the Production Request under a new, unique name.
4.1	Submit subscription	EcPIPREditor _IF	EcSbSubS erver	CCS Middleware	Subscriptions are submitted only when necessary.
5.1	Retrieve input data granules	EcPIPREditor _IF	Sybase ASE	CtLib	All of the data type granules for input data and time range are read.
6.1	Query for up to date data as necessary	EcPIPREditor _IF	EcDsScien ceDataSer ver	CtLib	These queries are based on a time range.
7.1	Write predicted output data as new version	EcPIPREditor _IF	Sybase ASE	CtLib	The missing data is filled in with predicted data.
8.1	Prepare I/O data	EcPIPREditor _IF	EcPIPREdit or_IF	CtLib	The input/output data is prepared.
9.1	Write DPR(s)	EcPIPREditor _IF	Sybase ASE	CtLib	The Data Processing Request or Data Processing Requests are written to the DB.
9.2	Generate DPR(s)	EcPIPREditor _IF	EcPIPREdit or_IF	CtLib	The DPR(s) are generated.
10.1	Shut down Production Request Editor	DAAC Ops - Production Planner	EcPIPREdit or_IF	GUI	The Production Planner shuts down the Production Request Editor.
10.2	Start up Planning Workbench	DAAC Ops - Production Planner	EcPIWb	GUI	The Production Planner starts up the Planning Workbench.
10.3	Select Production Request and create a plan	DAAC Ops - Production Planner	EcPIWb	GUI	The Production Planner selects a Production Request and creates a plan.
10.4	Activate the plan	DAAC Ops - Production Planner	EcPIWb	GUI	The Production Planner activates the plan.
11.1	Create a DPR job for each DPR in an independent queue	EcPlWb	EcDpPrJob Mgmt	CCS Middleware	A DPR job is created for each DPR in the independent "reprocessing" queue.
12.1	Place jobs in AutoSys	EcDpPrJobM gmt	AutoSys	JIL (AutoSys API)	The job can now be run in AutoSys.

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3.8.13 Delete DPR Thread

This thread illustrates the deletion of a DPR job.

This thread applies to all instruments.

The following system functionality is exercised in this thread:

• The capability to delete an existing DPR from either AutoSys or the PDPS database.

Thread Preconditions

The following must be present in order to perform this thread: the Production Request Editor must be running, the PDPS database must be up and running, and the Job Management Server must be up and running.

3.8.13.1 Delete DPR Thread Interaction Diagram - Domain View

Figure 3.8.13.1-1 depicts the Delete DPR Interaction - Domain View.

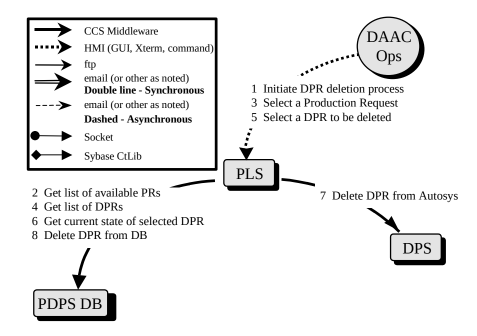


Figure 3.8.13.1-1. Delete DPR Interaction Diagram - Domain View

3.8.13.2 Delete DPR Thread Interaction Table - Domain View

Table 3.8.13.2-1 provides the Interaction - Domain View: Delete DPR.

Table 3.8.13.2-1. Interaction Table - Domain View: Delete DPR

Step	Event	Interface Client	Interface Provider	Data Issues	Step Preconditions	Description
1	Initiate DPR deletion process	DAAC Ops - Production Planner	PLS (PLANG)	None	The Production Request Editor must be up and running.	The Production Planner initiates the deletion process.
2	Get list of available PRs	PLS (PLANG)	PDPS DB	None	The DB must be up and running.	The list of available Production Requests (PRs) is obtained from the PDPS Data Base (DB).
3	Select a Production Request	DAAC Ops - Production Planner	PLS (PLANG)	The affected Production Request must be known.	The Production Request Editor must be up and running.	The Production Planner selects a specific Production Request.
4	Get list of DPRs	PLS (PLANG)	PDPS DB	None	The DB must be up and running.	The list of Data Processing Requests (DPRs) for the PR is obtained from the DB.
5	Select DPR(s) to be deleted	DAAC Ops - Production Planner	PLS (PLANG)	The DPR(s) to be deleted must be known.	The Production Request Editor must be up and running.	Single or multiple DPRs may be selected for deletion.
6	Get current state of selected DPR(s)	PLS (PLANG)	PDPS DB	None	The DB must be up and running.	The current state of each DPR to be deleted must be retrieved from the DB.
7	Delete DPR(s) from AutoSys	PLS (PLANG)	DPS (PRONG)	None	AutoSys must be up and running.	If a selected DPR is also in AutoSys, the DPR must be deleted from AutoSys.
8	Delete DPR(s) from PDPS DB	PLS (PLANG)	PDPS DB	None	The DB must be up and running.	The selected DPR(s) is (are) deleted from the DB.

3.8.13.3 Delete DPR Thread Component Interaction Table

Table 3.8.13.3-1 provides the Component Interaction: Delete DPR.

Table 3.8.13.3-1. Component Interaction Table: Delete DPR

	14210	J. J	Jonnpon	l	Table: Delete DPR
Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
1.1	Select DPR list	DAAC Ops - Production Planner	EcPIPRE ditor_IF	GUI	The Production Planner selects the Data Processing Request (DPR) list tab from Production Request Editor main screen.
1.2	Select Production Request pull- down	DAAC Ops - Production Planner	EcPIPRE ditor_IF	GUI	The Production Planner clicks on the Production Request box arrow.
2.1	Get list of available PRs	EcPIPREdi tor_IF	Sybase ASE	CtLib	The list of available Production Requests is retrieved from the Sybase Data Base (DB).
3.1	Click on chosen Production Request	DAAC Ops - Production Planner	EcPIPRE ditor_IF	GUI	The Production Planner selects a Production Request from those presented on the scrolled list.
3.2	Click on Filter	DAAC Ops - Production Planner	EcPIPRE ditor_IF	GUI	The Production Planner clicks on the Filter button.
4.1	Get list of DPRs	EcPIPREdi tor_IF	Sybase ASE	CtLib	The list of DPRs related to the chosen Production Request is retrieved from the DB.
5.1	Click on Data Processing Request(s) from the list presented	DAAC Ops - Production Planner	EcPIPRE ditor_IF	GUI	The Production Planner selects Data Processing Request(s) from the list presented.
5.2	Select Edit: Delete	DAAC Ops - Production Planner	EcPIPRE ditor_IF	GUI	The Production Planner selects the Delete option from the Edit pull-down menu.
6.1	Get current state of DPR(s)	EcPIPREdi tor_IF	Sybase ASE	CtLib	The current state of the selected DPR(s) is retrieved from the DB.
7.1	Delete DPR(s) from AutoSys	EcPIPREdi tor_IF	EcDpPrJ obMgmt	JIL (AutoSys API)	If a DPR is in AutoSys, the DPR is deleted from AutoSys.
8.1	Delete DPR(s) from PDPS DB	EcPIPREdi tor_IF	Sybase ASE	CtLib	The DPR(s) is (are) deleted from the DB.

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3.8.14 Closest Granule Thread

3.8.14.1 Scenario Description

The Closest Granule Production Rule allows a PGE to request the nearest input granule from the time specified in the Data Processing Request. PDPS searches either forward or backward in time until it finds a granule that matches the request. Note: there is a limit to the number of queries that can be performed. This information (along with the period length of the query) is set by the user during SSIT.

This scenario applies to all instruments.

The following system functionality is exercised in this scenario:

• The capability to process a DPR by searching for the data closest in time.

Scenario Preconditions

The PDPS database, the Production Request Editor, the Job Management Server, AutoSys, and the Planning Workbench must be up and running. Input granules must be available on the Science Data Server.

Figure 3.8.14.1-1 shows the Closest Granule Interaction – Domain View.

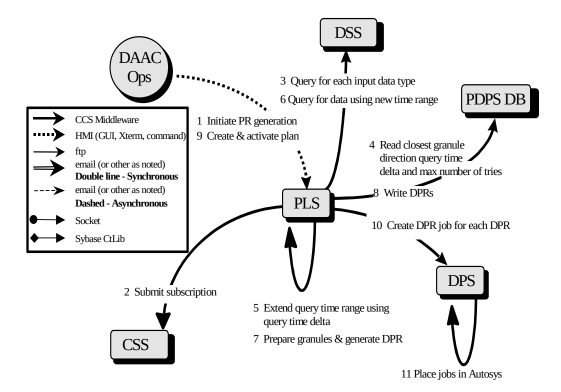


Figure 3.8.14.1-1. Closest Granule Interaction Diagram - Domain View

3.8.14.2 Interaction Table - Domain View

Table 3.8.14.2-1 provides the Interaction – Domain View: Closest Granule.

Table 3.8.14.2-1. Interaction Table - Domain View: Closest Granule (1 of 2)

Step	Interaction	Interface Client	Interface Provider	Data Issues	Preconditions	Description
1	Initialize PR generation	DAAC Ops - Production Planner	PLS (PLANG)	The original Production Request must be known and accessible.	The Production Request Editor must be up and running.	The Production Planner initiates Production Request (PR) generation.
2	Submit subscription	PLS (PLANG)	CSS (SBSRV)	Input granules must be available.	None	Subscriptions must be submitted individually for each data type.
3	Query for each input data type	PLS (PLANG)	DSS (SDSRV)	None	None	Each query is based on a time range.
4	Read closest granule query direction, time delta and maximum number of tries	PLS (PLANG)	PDPS DB	None	The DB must be up and running	Read the closest granule direction, time delta (length of each search time) and the maximum number of searches.
5	Extend time query range using query time delta	PLS (PLANG)	PLS (PLANG)	None	The Production Request Editor must be up and running	Prepare the query for the closest granule.
6	Query for data using new time range	PLS (PLANG)	DSS (SDSRV)	None	None	Repeat steps 6 and 7 if no data is returned until the maximum number of queries has been performed. Stop here if no data is found after the maximum number of tries has been met.
7	Prepare granules and generate DPR	PLS (PLANG)	PLS (PLANG)	None	CCS MIDDLEWARE must be up and running.	Match each Science Data Server granule with a PDPS Data Base (DB) granule and then resume normal processing.

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Table 3.8.14.2-1. Interaction Table - Domain View: Closest Granule (2 of 2)

Step	Interaction	Interface Client	Interface Provider	Data Issues	Preconditions	Description
8	Write DPR(s)	PLS (PLANG)	PDPS DB	None	The DB must be up and running.	The Data Processing Request or Data Processing Requests are written to the DB normally.
9	Create and activate plan	DAAC Ops - Production Planner	PLS (PLANG)	None	The Planning Workbench must be up and running.	The plan is created and activated normally.
10	Create a DPR job for each DPR	PLS (PLANG)	DPS (PRONG)	None	CCS MIDDLEWARE must be up and running.	The Job Management creates DPR jobs.
11	Place jobs in AutoSys	DPS (PRONG)	DPS (PRONG)	None	AutoSys must be up and running.	The jobs are released into AutoSys and appear in the AutoSys Jobscape GUI.

3.8.14.3 Closest Granule Component Interaction Table

Table 3.8.14.3-1 provides the Component Interaction: Closest Granule

Table 3.8.14.3-1. Component Interaction Table: Closest Granule (1 of 2)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
1.1	Start Production Request Editor	DAAC Ops – Production Planner	EcPIPREditor _IF	GUI	The Production Request Editor is started normally.
1.2	Initiate request for Production Request to be reprocessed	DAAC Ops – Production Planner	EcPIPREditor _IF	GUI	The Production Planner initiates the processing request.
1.3	Save Production Request	DAAC Ops – Production Planner	EcPIPREditor _IF	GUI	The Production Planner saves the Production Request under a new, unique name.
2.1	Submit subscription	EcPIPREditor _IF	EcSbSubSer ver	CCS Middleware	The subscriptions are submitted for each data type individually.
3.1	Query for each input data type	EcPIPREditor _IF	EcDsScience DataServer	CtLib	Each query is based on a time range.

Table 3.8.14.3-1. Component Interaction Table: Closest Granule (2 of 2)

		i		Paramintian	
Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
4.1	Read closest granule direction, query time delta and maximum number of tries	EcPIPREditor _IF	Sybase ASE	CtLib	Read the closest granule direction, time delta (the length of time that the search goes backward or forward each try) and the maximum number of searches.
5.1	Extend time query range using query time delta	EcPIPREditor _IF	EcPIPREditor _IF	CtLib	Prepare the query for the closest granule.
6.1	Query for data using new time range	EcPIPREditor _IF	EcDsScience DataServer	CtLib	Repeat steps 6.1 and 7.1 if no data is returned until the maximum number of queries has been performed. Stop here if no data is found after the maximum number of tries has been met.
7.1	Inspect and match granules	EcPIPREditor _IF	EcPIPREditor _IF	CtLib	Each Science Data Server granule is matched with a PDPS Data Base (DB) granule.
7.2	Generate DPR(s)	EcPIPREditor _IF	EcPIPREditor _IF	CtLib	The Data Processing Request or Data Processing Requests (DPR(s)) are generated.
8.1	Write DPR(s) to DB	EcPIPREditor IF	Sybase ASE	CtLib	The DPR(s) are written to the DB.
9.1	Shut down Production Request Editor	DAAC Ops – Production Planner	EcPIPREditor _IF	GUI	The Production Planner shuts down the Production Request Editor.
9.2	Start up Planning Workbench	DAAC Ops - Production Planner	EcPIWb	GUI	The Production Planner starts up the Planning Workbench.
9.3	Select Production Request and create a plan	DAAC Ops - Production Planner	EcPIWb	GUI	The Production Planner selects a Production Request and creates a plan.
9.4	Activate the plan	DAAC Ops - Production Planner	EcPIWb	GUI	The Production Planner activates the plan.
10.1	Create a DPR job for each DPR	EcPIWb	EcDpPrJobM gmt	CCS Middleware	A DPR job is created for each DPR.
11.1	Jobs placed in AutoSys	EcDpPrJobM gmt	AutoSys	JIL (AutoSys API)	The job can now be run in AutoSys.

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3.9 EDOS/FDD/EMOS Interfaces Scenario

3.9.1 EDOS/FDD/EMOS Interfaces Scenario Description

This scenario illustrates the capability to process orbit, attitude, and ephemeris data into toolkit native format and HDF.

This scenario applies to all instruments.

The following system functionality is exercised in this scenario:

- Capability to process Terra EDOS Level 0 ancillary data (Thread A).
- Capability to process Aqua FDD Definitive and Predictive Ephemeris data (Thread E).
- Capability to process FDD (Flight Dynamics Division) Terra attitude data and Aqua attitude data (Thread B).
- Capability to produce data to fill significant gap(s) in ECS processed EDOS Level 0 ancillary data (Thread C). Note this is done for the Terra satellite data and not for the Aqua satellite data.
- Capability to process EMOS-supplied Aqua GBAD (Ground–Based Attitude Determination Data) in the form of carry out files (Thread F).

3.9.2 EDOS/FDD/EMOS Interfaces Scenario Preconditions

The input data must be available for EDOS to transfer to a disk area for Ingest to read in the corresponding form. The following ESDTs have been inserted into the ECS:

- AM1ANC (Terra Ancillary APID04)
- AM1ATTN0 (Preprocessed Terra Platform Attitude Data from L0 in native format)
- AM1ATTH0 (Preprocessed Terra Platform Attitude Data from L0 in HDF format)
- AM1EPHN0 (Preprocessed Terra Platform Ephemeris Data from L0 in native format)
- AM1EPHH0 (Preprocessed Terra Platform Ephemeris Data from L0 in HDF format)
- AM1ATTF (Definitive Attitude Data from Terra ingested from the FDD)
- AM1ATTNF (Preprocessed Terra Platform Attitude Data from FDD in native format)
- AM1ATTHF (Preprocessed Terra Platform Attitude Data from FDD in HDF format)
- AM1EPHF (Repaired Ephemeris Data from FDD)
- PM1EPHD (Aqua Ancillary data FDD Definitive Ephemeris Data for EOS Aqua)
- PM1EPHND (Preprocessed Aqua Platform Definitive Ephemeris Data from FDD in native Format)

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- PM1EPHHD (Preprocessed Aqua Platform Definitive Ephemeris Data from FDD in HDF Format)
- PM1ATTNR (Preprocessed Aqua Platform Refined Attitude Data in native format)
- PM1ATTHR (Preprocessed Aqua Platform Refined Attitude Data in HDF format)
- PMCOGBAD (Aqua GBAD attitude data in carry-out file format)
- AUREPHMF (Preprocessed Aura Platform Definitive Ephemeris Data from FDD in HDF format)
- AUREPHMH (Preprocessed Aura Platform Refined Ephemeris Data in HDF format)
- AUREPHMN (Preprocessed Aura Platform Refined Ephemeris Data in native format)
- AUCOGBAD (Aura GBAD attitude data in carry-out file format)
- AURATTH (Preprocessed Aura Platform Refined Attitude Data in HDF format)
- AURATTN (Preprocessed Aura Platform Refined Attitude Data in native format)

3.9.3 EDOS/FDD Interfaces Scenario Partitions

This scenario has been partitioned into the following threads:

Terra Threads:

- **EDOS Level 0 Ancillary Data** (Thread A) This thread illustrates the acquisition and processing of EDOS-supplied Level 0 Ancillary data to toolkit native format and HDF. Gaps up to approximately 60 seconds in ephemeris data are filled in using the interpolation algorithms provided by the FDD (see Section 3.9.4).
- **Definitive Attitude Data** (Thread B) This thread illustrates the acquisition and processing of FDD-supplied definitive attitude data to toolkit native format and (see Section 3.9.5).
- **FDD Repaired Ephemeris Data** (Thread C) This thread illustrates the request, acquisition, and processing of FDD repaired ephemeris data to fill an existing gap of > 60 seconds in the EDOS Terra ephemeris data (AM1EPHN0 and AM1EPHH0) produced in Thread A. See Section 3.9.6 for Thread C.

Aqua Threads:

• Aqua FDD Ephemeris Data Processing (Thread E) – This thread illustrates the acquisition and processing of FDD-supplied definitive ephemeris data to toolkit native format and HDF. Data is provided as files with one day of definitive data. Definitive orbit data is expected to arrive up to 36 hours after the day in the file. There is no data repair done for the Aqua mission. No requests for replacement data are made for Aqua. See Section 3.9.8 for Thread E.

• Aqua Refined Attitude Processing (Thread F) – This thread illustrates the acquisition and processing of EMOS-supplied definitive attitude data (in carry-out file format) to toolkit native format and HDF. The Aqua Attitude PGE uses the same EMOS-supplied attitude carry-out file and the definitive ephemeris data produced by the Aqua FDD Ephemeris Data Processing sequence to produce refined (definitive) attitude data. Each carry-out file contains 2 hours of data. The first 2-hour file of the day is expected to arrive 8 to 10 hours after the start of the current day. See section 3.9.9 for Thread F.

Aura Threads:

- Aura FDD Ephemeris Data Processing (Thread G) This thread illustrates the acquisition and processing of FDD-supplied definitive ephemeris data to toolkit native format and HDF. Data is provided as files with one day of definitive data. Definitive orbit data is expected to arrive up to 36 hours after the day in the file. There is no data repair done for the Aura mission. No requests for replacement data are made for Aura. See Section 3.9.10 for Thread G.
- Aura Refined Attitude Processing (Thread H) This thread illustrates the acquisition and processing of EMOS-supplied definitive attitude data (in carry-out file format) to toolkit native format and HDF. The Aura Attitude PGE uses the same EMOS-supplied attitude carry-out file and the definitive ephemeris data produced by the Aura FDD Ephemeris Data Processing sequence to produce refined (definitive) attitude data. Each carry-out file contains 2 hours of data. The first 2-hour file of the day is expected to arrive 8 to 10 hours after the start of the current day. See section 3.9.11 for Thread H.

3.9.4 Terra EDOS Level 0 Ancillary Data Thread

The thread shows the processing of Terra L0 Ancillary data from EDOS. The Ancillary data contains both ephemeris data and attitude data. This attitude data is utilized as the primary attitude data source for Terra.

Thread Preconditions

The following must be present in order to perform this thread: the Science Data Server has installed the ESDTs. The PGE has been registered by the SSIT Manager with the PDPS database. The Production Planner has created a Production Request (PR), and created and scheduled a plan.

3.9.4.1 Terra EDOS Level 0 Ancillary Data Interaction Diagram - Domain View

Figure 3.9.4.1-1 depicts the Terra EDOS Level 0 Ancillary Data Interaction - Domain View.

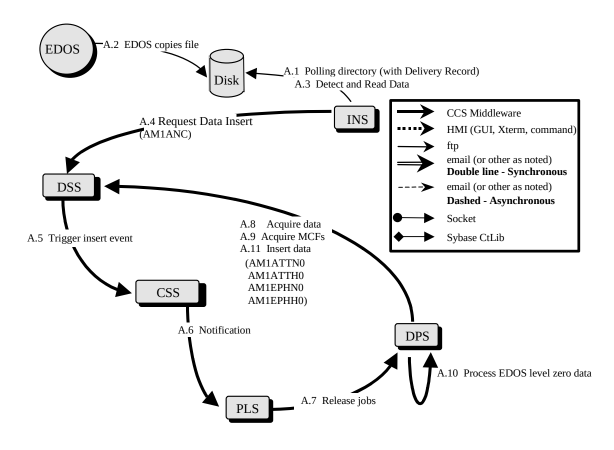


Figure 3.9.4.1-1. Terra EDOS Level 0 Ancillary Data Interaction - Domain View

3.9.4.2 Terra EDOS Level 0 Ancillary Data Interaction Table - Domain View

See Table 3.9.4.2-1 for the Terra EDOS L0 Ancillary Data Interaction - Domain View.

Table 3.9.4.2-1. Interaction Table - Domain View: Terra EDOS L0 Ancillary Data (1 of 3)

Step	Event	Interface Client	Interface Provider	Data Issues	Step Preconditions	Description
A.1	Polling directory	INS (INGST)	Ingest directory	None	Entire step is a precondition	When the system is started, Ingest begins polling a directory, looking for files that meet the following standard: *.PDR.XFR in the pre-configured directory.

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Table 3.9.4.2-1. Interaction Table - Domain View: Terra EDOS L0 Ancillary Data (2 of 3)

Step	Event	Interface Client	Interface Provider	Data Issues	Step Preconditions	Description
A.2	EDOS copies file	EDOS	Ingest directory	None	EDOS knows the host and directory for file placement	EDOS copies Ancillary Packets to a local disk on the Ingest host for Ingest access.
A.3	Detect and Read Data	INS (INGST)	Directory	None	None	Ingest Polling detects data in the directory and reads the data.
A.4	Request Data Insert	INS (INGST)	DSS (SDSRV)	None	EDOS level 0 ephemeris data	Archive newly received EDOS Ancillary Packets for ESDTAM1ANC.
A.5	Trigger insert event	DSS (SDSRV)	CSS (SBSRV)	None	None	Trigger the EDOS Ancillary Packets insert event.
A.6	Notification	CSS (SBSRV)	PLS (PLANG)	None	PLS subscription for EDOS level 0 ephemeris data	Send direct notification to the PLS to inform that there are newly inserted Ancillary Packets.
A.7	Release job	PLS (PLANG)	DPS (PRONG)	None	None	The PLS releases a job to process EDOS level 0 data.
A.8	Acquire data	DPS (PRONG)	DSS (SDSRV)	The input data must have been received.	None	The DPS submits an "acquire" request for the EDOS Ancillary Packets that were inserted in step A.5.
A.9	Acquire MCFs	DPS (PRONG)	DSS (SDSRV)	None	None	Metadata Configuration Files, one for each data type to be produced, are acquired from the Science Data Server.
A.10	Process EDOS Level 0 data	DPS (PRONG)	DPS (PRONG)	None	None	Toolkit native format and HDF Level 0 ephemeris data and metadata files are generated. Gaps up to 60 seconds are filled in using an interpolation algorithm provided by the Flight Dynamics Division (FDD – GSFC code 550).

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Table 3.9.4.2-1. Interaction Table - Domain View: Terra EDOS L0 Ancillary Data (3 of 3)

Step	Event	Interface Client	Interface Provider	Data Issues	Step Preconditions	Description
A.11	Request Data Insert	DPS (PRONG)	DSS (SDSRV)	None	None	The toolkit native format and HDF output files are archived. These cover ESDTs AM1ATTN0, AM1ATTH0, AM1EPHN0, and AM1EPHH0.

3.9.4.3 Terra EDOS Level 0 Ancillary Data Component Interaction Table

See Table 3.9.4.3-1 for the Terra EDOS LO Ancillary Data Component Interaction.

Table 3.9.4.3-1. Component Interaction Table: Terra EDOS L0 Ancillary Data (1 of 3)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
A.1.1	Polling directory	EcInPolling	Directory	Ftp	When the system is started, Ingest begins polling a directory, looking for files that meet the following standard: *.PDR.XFR in the pre-configured directory. The polling periodicity is determined from a configuration file. The mask of the file to look for is determined from the Notify Type of the data provider in the Ingest database. A Checksum Percentage value will be added to the configuration file based on data provider.
A.2.1	EDOS copies file	EDOS	EcInPolling	Ftp	EDOS copies Ancillary Packets to a local disk on the Ingest host for Ingest access.
A.3.1	Polling Detects Files	EcInPolling	Directory	Ftp	Ingest Polling detects files matching the *.PDR mask.
A.3.2	Ingest Request	EcInPolling	EcInReqM gr	CCS Middleware	The Polling Ingest process packages the Product Delivery Record (PDR) information into an Ingest Request. A checksum verification flag will also be send to Request Manager.
A.3.3	Ingest Granules	EcInReqM gr	EcInGran	CCS Middleware	The Ingest Request Manager packages the request and a checksum verification flag into granules and sends them to the appropriate Ingest Granule Server.

Table 3.9.4.3-1. Component Interaction Table: Terra EDOS L0 Ancillary Data (2 of 3)

Step	Event Interface Interface Interface				Description
Step	Event	Client	Provider	Mech.	Description
A.4.1	Connect to SDSRV	EcInGran	EcDsScie nceDataS erver	CCS Middleware	Ingest begins a session with the Science Data Server by connecting. The correct Science Data Server is determined during Ingest Request Manager startup from a configuration file. This is pertinent if there are multiple Science Data Servers in use at one DAAC in one mode.
A.4.2	Request Metadata Configurati on File	EcInGran	EcDsScie nceDataS erver	CCS Middleware	Ingest requests the metadata configuration file (MCF) for the data being inserted. The data types being inserted are derived from the *.PDR file. Ingest performs preprocessing (current number of files for data type, metadata extraction, etc.)
A.4.3	Validate Metadata	EclnGran	EcDsScie nceDataS erver	CCS Middleware	After building a metadata file for the granule, Ingest asks the Science Data Server to validate the metadata, based on the granule's data type.
A.4.4	Request Data Insert	EcInGran	EcDsScie nceDataS erver	CCS Middleware	Archive newly received EDOS Ancillary Packets for ESDT AM1ANC.
A.5.1	Trigger insert event	EcDsScie nceDataS erver	EcSbSub Server	CCS Middleware	Trigger an EDOS Ancillary Packets insert event.
A.6.1	Notification	EcSbSub Server	EcPlSubM gr	CCS Middleware (Message Passing Mechanism)	Send direct notification to the PLS to inform there are newly inserted Ancillary Packets.
A.7.1	Release job	EcPIWb	EcDpPrJo bMgmt	CCS Middleware	The PLS releases a job to process the EDOS level 0 data.
A.8.1	Acquire data	EcDpPrE M	EcDsScie nceDataS erver	CCS Middleware	A request is sent to obtain the data, which was inserted into the Science Data Server.
A.9.1	Acquire MCFs	EcDpPrE M	EcDsScie nceDataS erver	CCS Middleware	Metadata Configuration Files, one for each data type to be produced, are acquired from the Science Data Server.

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Table 3.9.4.3-1. Component Interaction Table: Terra EDOS L0 Ancillary Data (3 of 3)

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Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
A.10.1	Process EDOS Level 0 ephemeris data into toolkit native format	EcDpPrEM	EcDpPrA m1EdosE phAttDPR EP_PGE	None	Toolkit native format Level 0 ephemeris data and metadata files are generated. Gaps up to 60 seconds are filled in using an interpolation algorithm provided by the Flight Dynamics Division (FDD).
A.10.2	Process EDOS Level 0 ephemeris data into HDF	EcDpPrEM	EcDpPrA m1EdosE phAttDPR EP_PGE	None	HDF Level 0 ephemeris data and metadata files are generated. Gaps up to 60 seconds are filled in using an interpolation algorithm provided by the FDD.
A.11.1	Insert toolkit native format EDOS Level 0 ephemeris data	EcDpPrEM	EcDsScie nceDataS erver	CCS Middleware	The toolkit native format output files are stored – ESDTs AM1ATTN0 and AM1EPHN0.
A.11.2	Insert HDF EDOS Level 0 ephemeris data	EcDpPrEM	EcDsScie nceDataS erver	CCS Middleware	The HDF output files are stored – ESDTs AM1ATTH0 andAM1EPHH0.

3.9.5 Terra Definitive Attitude Data Thread

This thread illustrates the acquisition and processing of Terra definitive attitude data to toolkit native format and HDF. The definitive attitude data is supplied by FDD for Terra and is used as a backup attitude source (to EDOS-supplied Level 0 attitude) for Terra.

Thread Preconditions

The following must be present in order to perform this thread: the Science Data Server has installed the ESDTs. The PGE has been registered by the SSIT Manager with the PDPS database. The Production Planner has created a Production Request (PR), and created and scheduled a plan.

3.9.5.1 Terra Definitive Attitude Data Thread - Domain View

See Figure 3.9.5.1-1 for the Terra Definitive Attitude Data diagram.

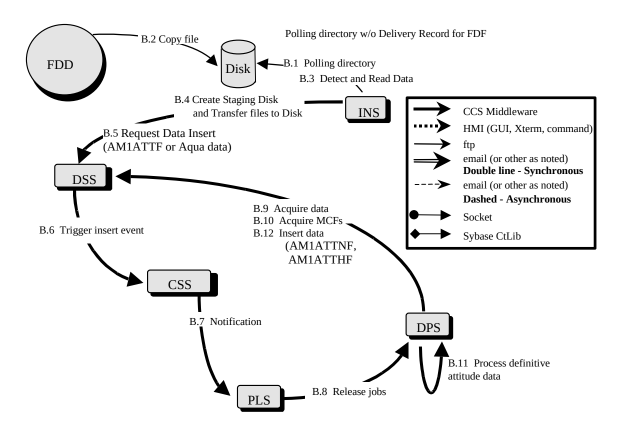


Figure 3.9.5.1-1. Terra Definitive Attitude Data Diagram

3.9.5.2 Terra Definitive Attitude Data Thread Interaction Table - Domain View

See Table 3.9.5.2-1 for the Terra Definitive Attitude Data Interaction.

Table 3.9.5.2-1. Interaction Table - Domain View: Terra Definitive Attitude Data (1 of 3)

Step	Event	Interface Client	Interface Provider	Data Issues	Step Precon ditions	Description
B.1	Polling directory	INS (INGST)	Ingest directory	None	Entire step is a precondi tion	When the system is started, Ingest begins polling a directory at a given location and name for Definitive Attitude data. This is polling without Delivery Record. Thus, Ingest formulates a Delivery Record internally.

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Table 3.9.5.2-1. Interaction Table - Domain View: Terra Definitive Attitude Data (2 of 3)

		_	,	(2 01	0)	
Step	Event	Interface Client	Interface Provider	Data Issues	Step Preconditio ns	Description
B.2	Copy file (FDD for Terra)	FDD	Ingest directory	None	FDD knows the host and directory for file placement	The Flight Dynamics Division (FDD) copies Definitive Attitude files every 2 hours to a local disk on the FDD host for Ingest access. The source of the FDD data is EDOS via the EDOS Operations Center (EOC).
B.3	Detect and Read Data	INS (INGST)	Directory	None	None	Ingest Polling detects data in the directory and reads the data.
B.4	Create Staging Disk & Transfer Files (FDD data only)	INS (INGST)	DSS (SDSRV)	None	None	After Ingest detects files and packages into granules, Ingest interfaces with the DSS to create an Ingest staging disk and transfers the files to this staging disk.
B.5	Request Data Insert	INS (INGST)	DSS (SDSRV)	None	Definitive Attitude data	Ingest inserts the Definitive Attitude data into the Science Data Server for ESDT AM1ATTF.
B.6	Trigger insert event	DSS (SDSRV)	CSS (SBSRV)	None	None	The Science Data Server triggers a Definitive Attitude data insert event.
B.7	Notification	CSS (SBSRV)	PLS (PLANG)	None	PLS subscription for Definitive Attitude data	Send direct notification to the PLS to inform there is newly inserted Definitive Attitude data.
B.8	Release job	PLS (PLANG)	DPS (PRONG)	None	None	The PLS releases a job to process Definitive Attitude data.
B.9	Acquire data	DPS (PRONG)	DSS (SDSRV)	The input data must have been received.	None	The DPS submits an acquire request for the Definitive Attitude data that was inserted in step B.5.
B.10	Acquire MCFs	DPS (PRONG)	DSS (SDSRV)	None	None	Metadata Configuration Files, one for each data type to be produced, are acquired from the Science Data Server.
B.11	Process Definitive Attitude data	DPS (PRONG)	DPS (PRONG)	None	None	Toolkit native format and HDF Definitive Attitude data and metadata files are generated.

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Table 3.9.5.2-1. Interaction Table - Domain View: Terra Definitive Attitude Data (3 of 3)

Step	Event	Interface Client	Interface Provider	Data Issues	Step Preconditio ns	Description
B.12	Insert Data	DPS (PRONG)	DSS (SDSRV)	None	None	The toolkit native format and HDF output files are archived for ESDTs AM1ATTNF and AM1ATTHF.

3.9.5.3 Terra Definitive Attitude Data Thread Component Interaction Table

See Table 3.9.5.3-1 for the Terra Definitive Attitude Data Component Interaction.

Table 3.9.5.3-1. Component Interaction Table: Terra Definitive Attitude Data (1 of 4)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
B.1.1	Polling directory	EcInPolling	Polling Directory	Ftp	When the system is started, Ingest begins polling a directory at a given location and name for Definitive Attitude data. This is polling without Delivery Record. Thus, Ingest formulates a Delivery Record internally.
B.2.1	Copy file	FDD	EcInPolli ng	Ftp	The Flight Dynamics Division (FDD) copies their Definitive Attitude files every 2 hours to a local disk on the FDD host for Ingest access. The source of the FDD data is EDOS via the EOS Operations Center (EOC).
B.3.1	Polling Detects Files	EcInPolling	Directory	Ftp	Ingest Polling detects files.

Table 3.9.5.3-1. Component Interaction Table: Terra Definitive Attitude Data (2 of 4)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
B.3.2	Ingest Request	EcInPolling	EcInReqMgr	CCS Middleware	The Polling Ingest process packages the data files into a PDR, which is sent to the Ingest Request Manager.
B.3.3	Ingest Granules	EcInReqMgr	EcInGran	CCS Middleware	The Ingest Request Manager packages the request into granules and sends them to the appropriate Ingest Granule Server.
B.4.1	Create Staging Disk	EcInGran	EcDsStReq uestManage rServer	CCS Middleware	Ingest creates staging disk areas. The correct staging disk server is determined from the Ingest Database. The amount of staging disk area to request is determined from the *.PDR file.
B.4.2	Allocate Media Resource	EcInGran	EcDsStReq uestManage rServer	CCS Middleware	Ingest now creates the Resource manager for its FTP Server via a Resource Manager Factory. Ingest knows that this request is via Ftp from a database lookup, keyed on the data provider. The correct resource manager is determined from the Media Type handed to the resource factory (IngestFtp, in this case). The correct IngestFtp Server resource is determined from a configuration within the Ingest Database.
B.4.3	Ftp Get files	EcInGran	EcDsStReq uestManage rServer	CCS Middleware	Ingest directs the FTP Server to get the files from the host and location, as indicated in the *.PDR file, placing them on the staging disk.

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Table 3.9.5.3-1. Component Interaction Table: Terra Definitive Attitude Data (3 of 4)

	T	T	(3 01 4	<i>'</i>	
Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
B.5.1	Connect to SDSRV	EcInGran	EcDsSci enceData Server	CCS Middleware	Ingest begins a session with the Science Data Server by connecting. The correct Science Data Server is determined during Ingest Request Manager startup from a configuration file. This is pertinent if there are multiple Science Data Servers in use at one DAAC in one mode.
B.5.2	Request Metadata Configuration File	EcInGran	EcDsSci enceData Server	CCS Middleware	Ingest requests the metadata configuration file (MCF) for the data being inserted. The data types being inserted are derived from the *.PDR file. Ingest performs preprocessing (current number of files for data type, metadata extraction, etc.)
B.5.3	Validate Metadata	EcInGran	EcDsSci enceData Server	CCS Middleware	After building a metadata file for the granule, Ingest asks the Science Data Server to validate the metadata, based on the granule's data type.
B.5.4	Request Data Insert	EclnGran	EcDsSci enceData Server	CCS Middleware	Archive newly received Definitive Attitude data for ESDT AM1ATTF for Terra.
B.6.1	Trigger insert event	EcDsScienc eDataServer	EcSbSub Server	CCS Middleware	The Science Data Server triggers a Definitive Attitude data insert event.
B.7.1	Notification	EcSbSubSe rver	EcPISub Mgr	CCS Middleware (Message Passing Mechanism)	Send direct notification to the PLS to inform there is newly received Definitive Attitude data.
B.8.1	Release job	EcPIWb	EcDpPrJ obMgmt	CCS Middleware	The PLS releases a job to process Definitive Attitude data.
B.9.1	Acquire data	EcDpPrEM	EcDsSci enceData Server	CCS Middleware	A request is sent to obtain the data, which was inserted into the Science Data Server.
B.10.1	Acquire MCFs	EcDpPrEM	EcDsSci enceData Server	CCS Middleware	Metadata Configuration Files, one for each data type to be produced, are acquired from the Science Data Server.

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Table 3.9.5.3-1. Component Interaction Table: Terra Definitive Attitude Data (4 of 4)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
B.11.1	Process Definitive Attitude data into toolkit native format	EcDpPrEM	EcDpPrA m1FddAt titudeDP REP_PG E	None	Toolkit native format Definitive Attitude data and metadata files are generated.
B.11.2	Process Definitive Attitude data into HDF	EcDpPrEM	EcDpPrA m1FddAt titudeDP REP_PG E	None	HDF Definitive Attitude data and metadata files are generated.
B.12.1	Insert toolkit native format Definitive Attitude data	EcDpPrEM	EcDsSci enceData Server	CCS Middleware	The toolkit native format output files are stored for ESDT AM1ATTNF.
B.12.2	Insert HDF Definitive Attitude data	EcDpPrEM	EcDsSci enceData Server	CCS Middleware	The HDF output files are stored for ESDT AM1ATTHF.

3.9.6 Terra FDD Repaired Ephemeris Data Thread

This thread illustrates the acquisition and processing of Terra FDD-supplied repaired ephemeris data to toolkit native format and HDF. This only applies to the Terra satellite.

Thread Preconditions

The following must be present in order to perform this thread: Thread A has created AM1EPHH0 and AM1EPHN0 granules with gaps of greater than 60 seconds. That data has been archived. The archiving of that data has triggered an insert event to the Subscription Server. The Science Data Server has installed the ESDTs. The PGE has been registered by the SSIT Manager with the PDPS database.

3.9.6.1 Terra FDD Repaired Ephemeris Data Thread - Domain View

See Figure 3.9.6.1-1 for the Terra FDD Repaired Ephemeris Data diagram.

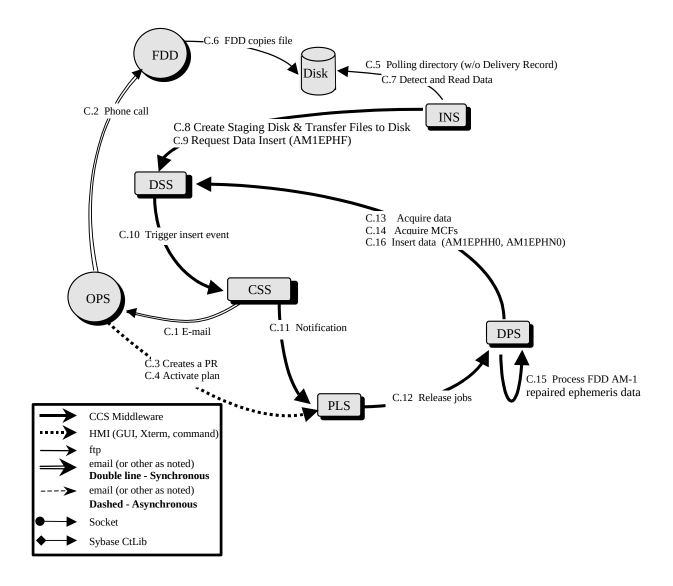


Figure 3.9.6.1-1. Terra FDD Repaired Ephemeris Data Diagram

3.9.6.2 Terra FDD Repaired Ephemeris Data Thread Interaction Table - Domain View

See Table 3.9.6.2-1 for the Terra FDD Repaired Ephemeris Data Interaction.

Table 3.9.6.2-1. Interaction Table - Domain View: Terra FDD Repaired Ephemeris
Data (1 of 3)

01	Freed	luta ufa a a	1	Data		Description
Step	Event	Interface Client	Interface Provider	Data Issues	Step Preconditions	Description
C.1	E-mail	CSS (SBSRV)	DAAC Ops - Production Planner	A gap greater than 60 seconds has occurred in the AM1EPH N0 and AM1EPH H0 files.	The EDOS Level 0 Ancillary Data in question has already been processed.	An e-mail message is sent to the Production Planner, alerting him to the > 60 second gap in the processed EDOS Terra Ephemeris Data file.
C.2	Call FDD (via telephone)	DAAC Ops - Production Planner	FDD	Missing data is > 60 seconds.	The gap has been identified.	The Production Planner contacts the Flight Dynamics Division (FDD) and requests repaired ephemeris data for the time span of the granule that has the gap. The whole data set is replaced, not just the gap.
C.3	Create a PR	DAAC Ops - Production Planner	PLS (PLANG)	None	In preparation for the receipt of the repaired ephemeris data from the FDD	The Operator creates a production request.
C.4	Activate Plan	DAAC Ops - Production Planner	PLS (PLANG)	None	In preparation for the receipt of the repaired ephemeris data from the FDD	The Operator activates a plan.
C.5	Polling directory	INS (INGST)	Ingest directory	None	Entire step is a precondition	When the system is started, Ingest begins polling a directory at a given location and name for FDD Repaired Ephemeris data.
C.6	FDD copies file	FDD	Ingest directory	None	FDD knows the host and directory for file placement	The FDD copies a Repaired Ephemeris file to a local disk on the FDD host for Ingest access.

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Table 3.9.6.2-1. Interaction Table - Domain View: Terra FDD Repaired Ephemeris
Data (2 of 3)

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Step	Event	Interface Client	Interface Provider	Data Issues	Step Preconditions	Description
C.7	Detect and Read Data	INS (INGST)	Directory	None	None	Ingest Polling detects data in the directory and reads the data.
C.8	Create Staging Disk & Transfer Files	INS (INGST)	DSS (SDSRV)	None	None	After Ingest detects files and packages them into granules, Ingest interfaces with the DSS to create an Ingest staging disk area and transfers the files to this staging disk area.
C.9	Request Data Insert	INS (INGST)	DSS (SDSRV)	None	FDD Repaired Ephemeris data	Ingest inserts the Flight Dynamics Division (FDD) Repaired Ephemeris data into the Science Data Server for ESDT AM1EPHF.
C.10	Trigger insert event	DSS (SDSRV)	CSS (SBSRV)	None	None	The Science Data Server triggers a FDD Repaired Ephemeris data insert event.
C.11	Notification	CSS (SBSRV)	PLS (PLANG)	None	PLS subscription for FDD Repaired Ephemeris data	Send direct notification to the PLS to inform there is newly inserted FDD Repaired Ephemeris data.
C.12	Release job	PLS (PLANG)	DPS (PRONG)	None	None	The PLS releases a job to process FDD Repaired Ephemeris data.
C.13	Acquire data	DPS (PRONG)	DSS (SDSRV)	The input data must have been received.	None	The DPS submits an acquire request for the FDD Repaired Ephemeris data that was inserted in step C.9.
C.14	Acquire MCFs	DPS (PRONG)	DSS (SDSRV)	None	None	Metadata Configuration Files, one for each data type to be produced, are acquired from the Science Data Server.

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Table 3.9.6.2-1. Interaction Table - Domain View: Terra FDD Repaired Ephemeris
Data (3 of 3)

Step	Event	Interface Client	Interface Provider	Data Issues	Step Preconditions	Description
C.15	Process FDD Terra repaired ephemeris data	DPS (PRONG)	DPS (PRONG)	The gap is > 60 seconds	FDD has supplied Repaired Ephemeris Data for the gap.	Toolkit native format and HDF EDOS Terra Ephemeris with gaps > 60 seconds are repaired using Flight Dynamic Division Repaired Ephemeris data.
C.16	Insert data	DPS (PRONG)	DSS (SDSRV)	None	None	The toolkit native format and HDF repaired output files are archived for ESDTs AM1EPHH0 and AM1EPHN0.

3.9.6.3 Terra FDD Repaired Ephemeris Data Thread Component Interaction Table

See Table 3.9.6.3-1 for the Terra FDD Repaired Ephemeris Data Component Interaction.

Table 3.9.6.3-1. Component Interaction Table: Terra FDD Repaired Ephemeris

Data (1 of 4)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
C.1.1	E-mail	EcSbSubServer	EcSbSub Server	E-mail	An e-mail message is sent to the Production Planner, alerting him to the > 60 second gap in the processed EDOS Terra Ephemeris Data file.
C.2.1	Call FDD (via telephone)	DAAC Ops – Production Planner	FDD	E-mail	The Production Planner contacts the Flight Dynamics Division (FDD) and requests repaired ephemeris data for the time span of the granule that has the gap.
C.3.1	Create production request	DAAC Ops – Production Planner	EcPIPRE ditor_IF	GUI	The Operator creates a production request.
C.4.1	Activate plan	DAAC Ops – Production Planner	EcPIPRE ditor_IF	GUI	The Operator activates a plan.
C.5.1	Polling directory	EcInPolling	Polling Directory	Ftp	When the system is started, Ingest begins polling a directory at a given location and name for Flight Dynamics Division (FDD) Repaired Ephemeris data.

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Table 3.9.6.3-1. Component Interaction Table: Terra FDD Repaired Ephemeris
Data (2 of 4)

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Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
C.6.1	FDD copies file	FDD	EcInPolli ng	Ftp	FDD copies their Repaired Ephemeris files every 2 hours to a local disk on the FDD host for Ingest access. The source of the FDD data is EDOS via the EOS Operations Center (EOC).
C.7.1	Polling Detects Files	EcInPolling	Directory	Ftp	Ingest Polling detects files.
C.7.2	Ingest Request	EcInPolling	EcInReq Mgr	CCS Middleware	Polling Ingest process packages the data files into a PDR and sends a request to the Ingest Request Manager.
C.7.3	Ingest Granules	EcInReqMgr	EcInGran	CCS Middleware	The Ingest Request Manager packages the request into granules and sends them to the appropriate Ingest Granule Server.
C.8.1	Create Staging Disk	EcInGran	EcDsStR equestM anagerS erver	CCS Middleware	Ingest creates staging disk areas. The correct staging disk server is determined from the Ingest Database. The amount of staging disk area to request is determined from the *.PDR file.
C.8.2	Allocate Media Resource	EcInGran	EcDsStR equestM anagerS erver	CCS Middleware	Ingest now creates the Resource manager for its FTP Server via a Resource Manager Factory. Ingest knows that this request is via Ftp from a database lookup, keyed on the data provider. The correct resource manager is determined from the media type handed to the resource factory (IngestFtp, in this case). The correct IngestFtp Server resource is determined from a configuration within the Ingest Database.
C.8.3	Ftp Get files	EcInGran	EcDsStR equestM anagerS erver	CCS Middleware	Ingest directs the FTP Server to get the files from the host and location, as indicated in the *.PDR file, placing them on the staging disk.

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Table 3.9.6.3-1. Component Interaction Table: Terra FDD Repaired Ephemeris
Data (3 of 4)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
C.9.1	Connect to SDSRV	EcInGran	EcDsSci enceData Server	CCS Middleware	Ingest begins a session with the Science Data Server by connecting. The correct Science Data Server is determined during the Ingest Request Manager startup from a configuration file. This is pertinent if there are multiple Science Data Servers in use at one DAAC in one mode.
C.9.2	Request Metadata Configuratio n File	EcInGran	EcDsSci enceData Server	CCS Middleware	Ingest requests the metadata configuration file (MCF) for the data being inserted. The data types being inserted are derived from the *.PDR file. Ingest performs preprocessing (current number of files for data type, metadata extraction, etc.).
C.9.3	Validate Metadata	EcInGran	EcDsSci enceData Server	CCS Middleware	After building a metadata file for the granule, Ingest asks the Science Data Server to validate the metadata, based on the granule's data type.
C.9.4	Request Data Insert	EcInGran	EcDsSci enceData Server	CCS Middleware	Archive newly received Flight Dynamics Division (FDD) Repaired Ephemeris data for ESDT AM1EPHF.
C.10.1	Trigger insert event	EcDsScienceDat aServer	EcSbSub Server	CCS Middleware	The Science Data Server triggers a FDD Repaired Ephemeris data insert event.
C.11.1	Notification	EcSbSubServer	EcPISub Mgr	CCS Middleware (Message Passing Mechanism)	Send direct notification to the PLS to inform there is newly received Flight Dynamics Division (FDD) Repaired Ephemeris data.
C.12.1	Release job	EcPIWb	EcDpPrJ obMgmt	CCS Middleware	The PLS releases a job to process FDD Repaired Ephemeris data.
C.13.1	Acquire data	EcDpPrEM	EcDsSci enceData Server	CCS Middleware	A request is sent to obtain the data, which was inserted into the Science Data Server.

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Table 3.9.6.3-1. Component Interaction Table: Terra FDD Repaired Ephemeris
Data (4 of 4)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
C.14.1	Acquire MCFs	EcDpPrEM	EcDsSci enceData Server	CCS Middleware	Metadata Configuration Files, one for each data type to be produced, are acquired from the Science Data Server.
C.15.1	Process FDD Repaired Ephemeris data into toolkit native format	EcDpPrEM	EcDpPrA m1FddE phemeris DPREP_ PGE	None	Toolkit native format FDD Repaired Ephemeris data and metadata files are generated.
C.15.2	Process FDD Repaired Ephemeris data into HDF	EcDpPrEM	EcDpPrA m1FddE phemeris DPREP_ PGE	None	HDF FDD Repaired Ephemeris data and metadata files are generated.
C.16.1	Insert toolkit native format FDD Repaired Ephemeris data	EcDpPrEM	EcDsSci enceData Server	CCS Middleware	The toolkit native format output files are stored for ESDT AM1EPHN0.
C.16.2	Insert HDF FDD Repaired Ephemeris data	EcDpPrEM	EcDsSci enceData Server	CCS Middleware	The HDF output files are stored for ESDT AM1EHPH0.

3.9.7 Terra EDOS Backup Level 0 Data Insertion Thread - Descoped

3.9.8 Aqua FDD Ephemeris Data Thread

The thread shows the processing of Aqua FDD Definitive Ephemeris data.

Thread Preconditions

The following must be present in order to perform this thread: the Science Data Server has installed the ESDTs. The PGE has been registered by the SSIT Manager with the PDPS database. The Production Planner has created a Production Request (PR), and created and scheduled a plan.

3.9.8.1 Aqua FDD Ephemeris Processing Data Interaction Diagram - Domain View

Figure 3.9.8.1-1 depicts the Aqua FDD Ephemeris data processing Data Interaction - Domain View.

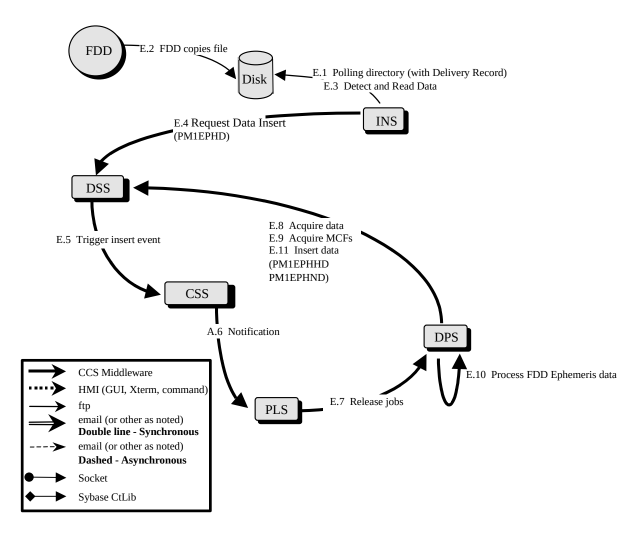


Figure 3.9.8.1-1. Aqua FDD Ephemeris Processing Data Interaction - Domain View

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3.9.8.2 Aqua FDD Ephemeris Processing Data Interaction Table - Domain View

See Table 3.9.8.2-1 for the Aqua FDD Ephemeris Processing Data Interaction - Domain View.

Table 3.9.8.2-1. Interaction Table - Domain View: Aqua FDD Ephemeris Data (1 of 2)

Step	Event	Interface Client	Interface Provider	Data Issues	Step Preconditions	Description
E.1	Polling directory	INS (INGST)	Ingest directory	None	Entire step is a precondition	When the system is started, Ingest begins polling a directory, looking for files that meet the following standard: *.PDR in the pre-configured directory.
E.2	FDD copies file	FDD	Ingest directory	None	FDD knows the host and directory for file placement	The Flight Dynamics Division (FDD) copies ephemeris data to a local disk on the Ingest host for Ingest access.
E.3	Detect and Read Data	INS (INGST)	Directory	None	None	Ingest Polling detects data in the directory and reads the data.
E.4	Request Data Insert	INS (INGST)	DSS (SDSRV)	None	FDD ephemeris data	Archive newly received ephemeris data for ESDT.
E.5	Trigger insert event	DSS (SDSRV)	CSS (SBSRV)	None	None	The Science Data Server triggers an ephemeris data insert event.
E.6	Notification	CSS (SBSRV)	PLS (PLANG)	None	PLS subscription for FDD ephemeris data	Send direct notification to the PLS to inform that there is newly ephemeris data.
E.7	Release job	PLS (PLANG)	DPS (PRONG)	None	None	The PLS releases a job to process the FDD data.
E.8	Acquire data	DPS (PRONG)	DSS (SDSRV)	The input data must have been received.	None	The DPS submits an acquire request for the ephemeris data that was inserted in step E.5.
E.9	Acquire MCFs	DPS (PRONG)	DSS (SDSRV)	None	None	Metadata Configuration Files, one for each data type to be produced, are acquired from the Science Data Server.

Table 3.9.8.2-1. Interaction Table - Domain View: Aqua FDD Ephemeris Data (2 of 2)

Step	Event	Interface Client	Interface Provider	Data Issues	Step Preconditions	Description
E.10	Process FDD Ephemeris data	DPS (PRONG)	DPS (PRONG)	None	None	Toolkit native format and HDF FDD ephemeris data and metadata files are generated.
E.11	Request Data Insert	DPS (PRONG)	DSS (SDSRV)	None	None	The toolkit native format and HDF output files are archived. These cover ESDTs PM1EPHHD, and PM1EPHND.

3.9.8.3 Aqua FDD Ephemeris Processing Data Component Interaction Table

See Table 3.9.8.3-1 for the Aqua FDD Ephemeris Processing Data Component Interaction.

Table 3.9.8.3-1. Component Interaction Table: Aqua Ephemeris Processing (1 of 3)

	T	1	\ '	013)	T
Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
E.1.1	Polling directory	EcInPolling	Directory	Ftp	When the system is started, Ingest begins polling a directory, looking for files that meet the following standard: *.PDR in the pre-configured directory. The polling periodicity is determined from a configuration file. The mask of the file to look for is determined from the Notify Type of the data provider in the Ingest database.
E.2.1	FDD copies file	FDD	EcInPolling	Ftp	The FDD copies ephemeris files to a local disk on the Ingest host for Ingest access.
E.3.1	Polling Detects Files	EcInPolling	Directory	Ftp	Ingest Polling detects files matching the *.PDR mask.
E.3.2	Ingest Request	EcInPolling	EcInReqMgr	CCS Middleware	The Polling Ingest process packages the Product Delivery Record (PDR) information into an Ingest Request, which is passed to the Ingest Request Manager.
E.3.3	Ingest Granules	EcInReqM gr	EcInGran	CCS Middleware	The Ingest Request Manager packages the request into granules and sends them to the appropriate Ingest Granule Server.

Table 3.9.8.3-1. Component Interaction Table: Aqua FDD Ephemeris Data (2 of 3)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
E.4.1	Connect to SDSRV	EcInGran	EcDsScience DataServer	CCS Middleware	Ingest begins a session with the Science Data Server by connecting. The correct Science Data Server is determined during Ingest Request Manager startup from a configuration file. This is pertinent if there are multiple Science Data Servers in use at one DAAC in one mode.
E.4.2	Request Metadata Configuration File	EcInGran	EcDsScience DataServer	CCS Middleware	Ingest requests the metadata configuration file (MCF) for the data being inserted. The data types being inserted are derived from the *.PDR file. Ingest performs preprocessing (current number of files for data type, metadata extraction, etc.)
E.4.3	Validate Metadata	EcInGran	EcDsScience DataServer	CCS Middleware	After building a metadata file for the granule, Ingest asks the Science Data Server to validate the metadata, based on the granule's data type.
E.4.4	Request Data Insert	EcInGran	EcDsScience DataServer	CCS Middleware	Archive newly received Ephemeris files for ESDT.
E.5.1	Trigger insert event	EcDsScien ceDataSer ver	EcSbSubSer ver	CCS Middleware	The Science Data Server triggers an Aqua Ephemeris files insert event.
E.6.1	Notification	EcSbSubS erver	EcPlSubMgr	CCS Middleware	Send direct notification to the PLS to inform there are newly inserted Ancillary Packets.
E.7.1	Release job	EcPIWb	EcDpPrJobM gmt	CCS Middleware	The PLS releases a job to process the FDD Ephemeris data.
E.8.1	Acquire data	EcDpPrEM	EcDsScience DataServer	CCS Middleware	A request is sent to obtain the data, which was inserted into the Science Data Server.
E.9.1	Acquire MCFs	EcDpPrEM	EcDsScience DataServer	CCS Middleware	Metadata Configuration Files, one for each data type to be produced, are acquired from the Science Data Server.

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Table 3.9.8.3-1. Component Interaction Table: Aqua FDD Ephemeris Data (3 of 3)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
E.10.1	Process FDDEphe meris data into toolkit native format	EcDpPrEM	EcDpPrPm1F ddEphemeris DPREP_PGE	None	Toolkit native format ephemeris data and metadata files are generated.
E.10.2	Process FDDEphe meris data into HDF	EcDpPrEM	EcDpPrPm1F ddEphemeris DPREP_PGE	None	HDF ephemeris data and metadata files are generated.
E.11.1	Insert toolkit native format FDDEphe meris data	EcDpPrEM	EcDsScience DataServer	CCS Middleware	The toolkit native format output files are stored – ESDTs PM1EPHND or PM1EPHNP.
E.11.2	Insert HDF FDDEphe meris data	EcDpPrEM	EcDsScience DataServer	CCS Middleware	The HDF output files are stored – ESDTs PM1EPHHD or PM1EPHHP.

3.9.9 Aqua Definitive Attitude Data Thread

This thread illustrates the acquisition and processing Aqua definitive attitude data to toolkit native format and HDF. The definitive attitude data is supplied in carry-out files by EMOS for Aqua.

Thread Preconditions

The following must be present in order to perform this thread: the Science Data Server has installed the ESDTs. The PGE has been registered by the SSIT Manager with the PDPS database. The Production Planner has created a Production Request (PR), and created and scheduled a plan.

3.9.9.1 Aqua Definitive Attitude Data Thread - Domain View

See Figure 3.9.9.1-1 for the Aqua Definitive Attitude Data diagram.

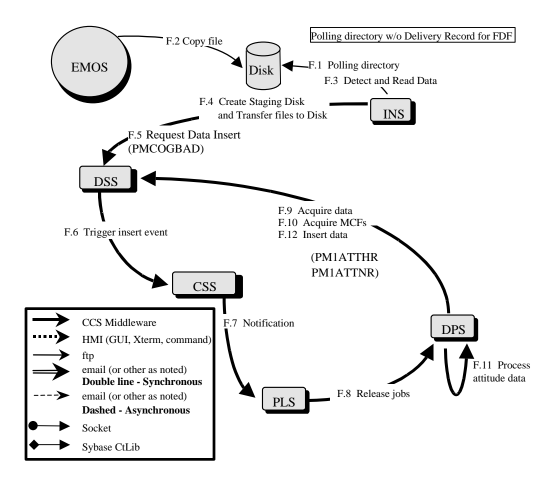


Figure 3.9.9.1-1. Aqua Definitive Attitude Data Diagram

3.9.9.2 Aqua Definitive Attitude Data Thread Interaction Table - Domain View

See Table 3.9.9.2-1 for the Aqua Definitive Attitude Data Interaction.

Table 3.9.9.2-1. Interaction Table - Domain View: Aqua Definitive Attitude Data (1 of 3)

Step	Event	Interface Client	Interface Provider	Data Issues	Step Preconditions	Description
F.1	Polling directory	INS (INGST)	Ingest directory	None	Entire step is a precondition	When the system is started, Ingest begins polling a directory at a given location and name for Attitude data. This is polling without Delivery Record. Thus, Ingest formulates a Delivery Record internally.

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Table 3.9.9.2-1. Interaction Table - Domain View: Aqua Definitive Attitude Data (2 of 3)

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Step	Event	Interface Client	Interface Provider	Data Issues	Step Preconditions	Description
F.2	Copy file	EMOS	Ingest directory	None	EMOS knows the host and directory for file placement	EMOS copies Attitude files every 2 hours to a local disk on the Flight Dynamics Division (FDD) or EDOS host for Ingest access. The source of the data is EMOS.
F.3	Detect and Read Data	INS (INGST)	Directory	None	None	Ingest Polling detects data in the directory and reads the data.
F.4	Create Staging Disk & Transfer Files (FDD data only)	INS (INGST)	DSS (SDSRV)	None	None	After Ingest detects files and packages into granules, Ingest interfaces with the DSS to create an Ingest staging disk and transfers the files to this staging disk.
F.5	Request Data Insert	INS (INGST)	DSS (SDSRV)	None	Definitive Attitude data	Ingest inserts the Definitive Attitude data into the Science Data Server for ESDT PMCOGBAD.
F.6	Trigger insert event	DSS (SDSRV)	CSS (SBSRV)	None	None	The Science Data Server triggers an Attitude data insert event.
F.7	Notification	CSS (SBSRV)	PLS (PLANG)	None	PLS subscription for Attitude data	Send direct notification to the PLS to inform there is newly inserted Attitude data.
F.8	Release job	PLS (PLANG)	DPS (PRONG)	None	None	The PLS releases a job to process Definitive Attitude data.
F.9	Acquire data	DPS (PRONG)	DSS (SDSRV)	The input data must have been received.	None	The DPS submits an "acquire" request for the Attitude data that was inserted in step F.6

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Table 3.9.9.2-1. Interaction Table - Domain View: Aqua Definitive Attitude Data (3 of 3)

Step	Event	Interface Client	Interface Provider	Data Issues	Step Precondi tions	Description
F.10	Acquire MCFs	DPS (PRONG)	DSS (SDSRV)	None	None	Metadata Configuration Files, one for each data type to be produced, are acquired from the Science Data Server.
F.11	Process Attitude data	DPS (PRONG)	DPS (PRONG)	None	None	Toolkit native format and HDF Definitive Attitude data and metadata files are generated.
F.12	Insert Data	DPS (PRONG)	DSS (SDSRV)	None	None	The toolkit native format and HDF output files are archived for ESDTs PM1ATTHR and PM1ATTNR.

3.9.9.3 Aqua Definitive Attitude Data Thread Component Interaction Table

See Table 3.9.9.3-1 for the Aqua Definitive Attitude Data Component Interaction.

Table 3.9.9.3-1. Component Interaction Table: Aqua Definitive Attitude Data (1 of 4)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
F.1.1	Polling directory	EcInPolling	Polling Directory	Ftp	When the system is started, Ingest begins polling a directory at a given location and name for Attitude data. This is polling without Delivery Record. Thus, Ingest formulates a Delivery Record internally.
F.2.1	Copy file	EMOS	EcInPolling	Ftp	EMOS copies their carry-out files every 2 hours to the polling directory for Ingest access.
F.3.1	Polling Detects Files	EcInPolling	Directory	Ftp	Ingest Polling detects files.
F.3.2	Ingest Request	EcInPolling	EcInReqMgr	CCS Middleware	The Polling Ingest process packages the data files into a Product Delivery Record (PDR) and sends the request to the Ingest Request Manager.
F.3.3	Ingest Granules	EcInReqMgr	EcInGran	CCS Middleware	The Ingest Request Manager packages the request into granules and sends them to the appropriate Ingest Granule Server.

Table 3.9.9.3-1. Component Interaction Table: Aqua Definitive Attitude Data (2 of 4)

_	_	1	(2 01 4)	I	_
Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
F.4.1	Create Staging Disk	EcInGran	EcDsStR equestM anagerS erver	CCS Middleware	Ingest creates staging disk areas. The correct Staging Disk Server is determined from the Ingest Database. The amount of staging disk area to request is determined from the *.PDR file.
F.4.2	Allocate Media Resource	EcInGran	EcDsStR equestM anagerS erver	CCS Middleware	Ingest now creates the Resource manager for its FTP Server via a Resource Manager Factory. Ingest knows that this request is via Ftp from a database lookup, keyed on the data provider. The correct resource manager is determined from the Media Type handed to the resource factory (IngestFtp, in this case). The correct IngestFtp Server resource is determined from the configuration within the Ingest Database.
F.4.3	Ftp Get files	EcInGran	EcDsStR equestM anagerS erver	CCS Middleware	Ingest sends a request to the Storage Management Request Manager to forward a request to the FTP Server to direct the FTP Server to get the files from the host and location, as indicated in the *.PDR file, placing them on the staging disk.
F.5.1	Connect to SDSRV	EcInGran	EcDsSci enceData Server	CCS Middleware	Ingest begins a session with the Science Data Server by connecting. The correct Science Data Server is determined during EcInReqMgr startup from a configuration file. This is pertinent if there are multiple Science Data Servers in use at one DAAC in one mode.

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Table 3.9.9.3-1. Component Interaction Table: Aqua Definitive Attitude Data (3 of 4)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
F.5.2	Request Metadata Configuration File	EcInGran	EcDsSci enceData Server	CCS Middleware	Ingest requests the metadata configuration file (MCF) for the data being inserted. The data types being inserted are derived from the *.PDR file. Ingest performs preprocessing (current number of files for data type, metadata extraction, etc.).
F.5.3	Validate Metadata	EcInGran	EcDsSci enceData Server	CCS Middleware	After building a metadata file for the granule, Ingest asks the Science Data Server to validate the metadata, based on the granule's data type.
F.5.4	Request Data Insert	EcInGran	EcDsSci enceData Server	CCS Middleware	Archive newly received Attitude data for ESDT PMCOGBAD.
F.6.1	Trigger insert event	EcDsScien ceDataSer ver	EcSbSub Server	CCS Middleware	The Science Data Server triggers an Attitude data insert event.
F.7.1	Notification	EcSbSubS erver	EcPlSub Mgr	CCS Middleware	Send direct notification to the PLS to inform there is newly received Attitude data.
F.8.1	Release job	EcPIWb	EcDpPrJ obMgmt	CCS Middleware	The PLS releases a job to process Attitude data.
F.9.1	Acquire data	EcDpPrEM	EcDsSci enceData Server	CCS Middleware	A request is sent to obtain the data, which was inserted into the Science Data Server.
F.10.1	Acquire MCFs	EcDpPrEM	EcDsSci enceData Server	CCS Middleware	Metadata Configuration Files, one for each data type to be produced, are acquired from the Science Data Server.
F.11.1	Process Definitive Attitude data into toolkit native format	EcDpPrEM	EcDpPrP m1Attitud eDPREP _PGE	None	Toolkit native format Attitude data and metadata files are generated.
F.11.2	Process Definitive Attitude data into HDF	EcDpPrEM	EcDpPrP m1Attitud eDPREP _PGE	None	HDF Attitude data and metadata files are generated.
F.12.1	Insert toolkit native format Definitive Attitude data	EcDpPrEM	EcDsSci enceData Server	CCS Middleware	The toolkit native format output files are stored for ESDT PM1ATTNR for Aqua.

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Table 3.9.9.3-1. Component Interaction Table: Aqua Definitive Attitude Data (4 of 4)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
F.12.2	Insert HDF Definitive Attitude data	EcDpPrEM	EcDsSci enceData Server	CCS Middleware	The HDF output file is stored for ESDT PM1ATTHR.

3.9.10 Aura FDD Ephemeris Data Thread

The thread shows the processing of Aura FDD Definitive Ephemeris data.

Thread Preconditions

The following must be present in order to perform this thread: the Science Data Server has installed the ESDTs. The PGE has been registered by the SSIT Manager with the PDPS database. The Production Planner has created a Production Request (PR), and created and scheduled a plan.

3.9.10.1 Aura FDD Ephemeris Processing Data Interaction Diagram - Domain View

Figure 3.9.10.1-1 depicts the Aura FDD Ephemeris data processing Data Interaction - Domain View.

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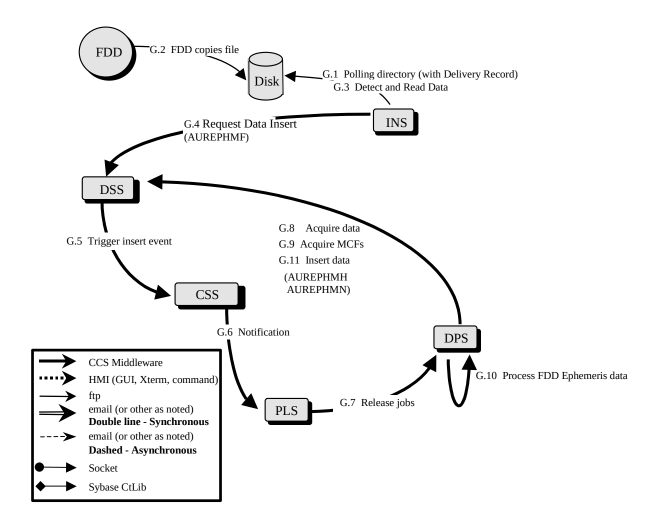


Figure 3.9.10.1-1. Aura FDD Ephemeris Processing Data Interaction - Domain View

3.9.10.2 Aura FDD Ephemeris Processing Data Interaction Table - Domain View See Table 3.9.10.2-1 for the Aura FDD Ephemeris Processing Data Interaction - Domain View.

Table 3.9.10.2-1. Interaction Table - Domain View: Aura FDD Ephemeris Data (1 of 2)

Step	Event	Interface Client	Interface Provider	Data Issues	Step Preconditions	Description
G.1	Polling directory	INS (INGST)	Ingest directory	None	Entire step is a precondition	When the system is started, Ingest begins polling a directory, looking for files that meet the following standard: *.PDR in the pre-configured directory.
G.2	FDD copies file	FDD	Ingest directory	None	FDD knows the host and directory for file placement	The Flight Dynamics Division (FDD) copies ephemeris data to a local disk on the Ingest host for Ingest access.
G.3	Detect and Read Data	INS (INGST)	Directory	None	None	Ingest Polling detects data in the directory and reads the data.
G.4	Request Data Insert	INS (INGST)	DSS (SDSRV)	None	FDD ephemeris data	Archive newly received ephemeris data for ESDT.
G.5	Trigger insert event	DSS (SDSRV)	CSS (SBSRV)	None	None	The Science Data Server triggers an ephemeris data insert event.
G.6	Notification	CSS (SBSRV)	PLS (PLANG)	None	PLS subscription for FDD ephemeris data	Send direct notification to the PLS to inform that there is newly ephemeris data.
G.7	Release job	PLS (PLANG)	DPS (PRONG)	None	None	The PLS releases a job to process FDD data.
G.8	Acquire data	DPS (PRONG)	DSS (SDSRV)	The input data must have been received.	None	The DPS submits an "acquire" request for the ephemeris data that was inserted in step G.5.
G.9	Acquire MCFs	DPS (PRONG)	DSS (SDSRV)	None	None	Metadata Configuration Files, one for each data type to be produced, are acquired from the Science Data Server.
G.10	Process FDD Ephemeris data	DPS (PRONG)	DPS (PRONG)	None	None	Toolkit native format and HDF Flight Dynamics Division (FDD) ephemeris data and metadata files are generated.

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Table 3.9.10.2-1. Interaction Table - Domain View: Aura FDD Ephemeris Data (2 of 2)

Step	Event	Interface Client	Interface Provider	Data Issues	Step Preconditions	Description
G.11	Request Data Insert	DPS (PRONG)	DSS (SDSRV)	None	None	The toolkit native format and HDF output files are archived. These cover ESDTs PM1EPHHD and PM1EPHND.

3.9.10.3 Aura FDD Ephemeris Processing Data Component Interaction Table

See Table 3.9.10.3-1 for the Aura FDD Ephemeris Processing Data Component Interaction.

Table 3.9.10.3-1. Component Interaction Table: Aura Ephemeris Processing (1 of 3)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
G.1.1	Polling directory	EcInPolling	Directory	Ftp	When the system is started, Ingest begins polling a directory, looking for files that meet the following standard: *.PDR in the preconfigured directory. The polling periodicity is determined from a configuration file. The mask of the file to look for is determined from the Notify Type of the data provider in the Ingest database.
G.2.1	FDD copies file	FDD	EcInPolling	Ftp	The Flight Dynamics Division (FDD) copies ephemeris files to a local disk on the Ingest host for Ingest access.
G.3.1	Polling Detects Files	EcInPolling	Directory	Ftp	Ingest Polling detects files matching the *.PDR mask.
G.3.2	Ingest Request	EcInPolling	EcInReqMgr	CCS Middleware	The Polling Ingest process packages the Product Delivery Record (PDR) information into an Ingest Request.
G.3.3	Ingest Granules	EcInReqMgr	EcInGran	CCS Middleware	The Ingest Request Manager packages the request into granules and sends them to the appropriate Ingest Granule Server.

Table 3.9.10.3-1. Component Interaction Table: Aura FDD Ephemeris Data (2 of 3)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
G.4.1	Connect to SDSRV	EcInGran	EcDsScien ceDataSer ver	CCS Middleware	Ingest begins a session with the Science Data Server by connecting. The correct Science Data Server is determined during the Ingest Request Manager startup from a configuration file. This is pertinent if there are multiple Science Data Servers in use at one DAAC in one mode.
G.4.2	Request Metadata Configurati on File	EcInGran	EcDsScien ceDataSer ver	CCS Middleware	Ingest requests the metadata configuration file (MCF) for the data being inserted. The data types being inserted are derived from the *.PDR file. Ingest performs preprocessing (current number of files for data type, metadata extraction, etc.).
G.4.3	Validate Metadata	EcInGran	EcDsScien ceDataSer ver	CCS Middleware	After building a metadata file for the granule, Ingest asks the Science Data Server to validate the metadata, based on the granule's data type.
G.4.4	Request Data Insert	EcInGran	EcDsScien ceDataSer ver	CCS Middleware	Archive newly received Ephemeris files for ESDT.
G.5.1	Trigger insert event	EcDsScienc eDataServer	EcSbSubS erver	CCS Middleware	The Science Data Server triggers an Aqua Ephemeris files insert event.
G.6.1	Notification	EcSbSubSe rver	EcPlSubM gr	CCS Middleware	Send direct notification to the PLS to inform that there are newly inserted Ancillary Packets.
G.7.1	Release job	EcPIWb	EcDpPrJob Mgmt	CCS Middleware	The PLS releases a job to process the FDD Ephemeris data.
G.8.1	Acquire data	EcDpPrEM	EcDsScien ceDataSer ver	CCS Middleware	A request is sent to obtain the data, which was inserted into the Science Data Server.
G.9.1	Acquire MCFs	EcDpPrEM	EcDsScien ceDataSer ver	CCS Middleware	Metadata Configuration Files, one for each data type to be produced, are acquired from the Science Data Server.

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Table 3.9.10.3-1. Component Interaction Table: Aura FDD Ephemeris Data (3 of 3)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
G.10.1	Process FDD Ephemeris data into toolkit native format	EcDpPrEM	EcDpPrAur aEphemeri sDPREP_P GE	None	Toolkit native format ephemeris data and metadata files are generated.
G.10.2	Process FDD Ephemeris data into HDF	EcDpPrEM	EcDpPrAur aEphemeri sDPREP_P GE	None	HDF ephemeris data and metadata files are generated.
G.11.1	Insert toolkit native format FDD Ephemeris data	EcDpPrEM	EcDsScien ceDataSer ver	CCS Middleware	The toolkit native format output files are stored – ESDT AUREPHMN.
G.11.2	Insert HDF FDD Ephemeris data	EcDpPrEM	EcDsScien ceDataSer ver	CCS Middleware	The HDF output files are stored – ESDT AUREPHMH.

3.9.11 Aura Definitive Attitude Data Thread

This thread illustrates the acquisition and processing of Aura definitive attitude data to toolkit native format and HDF. The definitive attitude data is supplied in carry-out files by EMOS for Aura.

Thread Preconditions

The following must be present in order to perform this thread: the Science Data Server has installed the ESDTs. The PGE has been registered by the SSIT Manager with the PDPS database. The Production Planner has created a Production Request (PR), and created and scheduled a plan.

3.9.11.1 Aura Definitive Attitude Data Thread - Domain View

See Figure 3.9.11.1-1 for the Aura Definitive Attitude Data diagram.

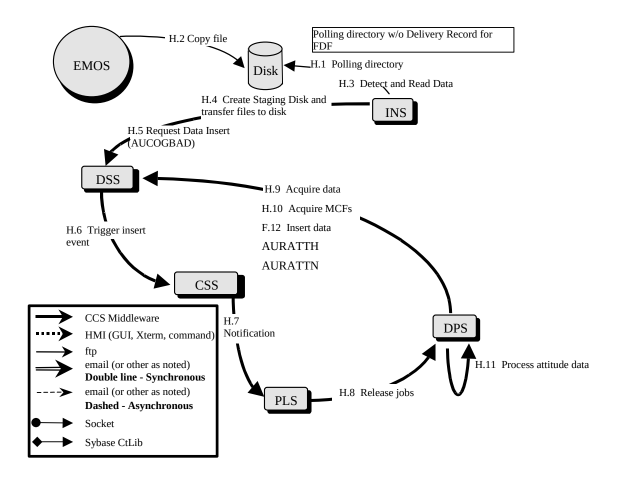


Figure 3.9.11.1-1. Aura Definitive Attitude Data Diagram

3.9.11.2 Aura Definitive Attitude Data Thread Interaction Table - Domain View

See Table 3.9.11.2-1 for the Aura Definitive Attitude Data Interaction.

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Table 3.9.11.2-1. Interaction Table - Domain View: Aura Definitive Attitude Data (1 of 2)

Step	Event	Interface	Interface	Data	Step	Description
		Client	Provider	Issues	Preconditions	
H.1	Polling directory	INS (INGST)	Ingest directory	None	Entire step is a precondition	When the system is started, Ingest begins polling a directory at a given location and name for Attitude data. This is polling without Delivery Record. Thus, Ingest formulates a Delivery Record internally.
H.2	Copy file	EMOS	Ingest directory	None	EMOS knows the host and directory for file placement	EMOS copies Attitude files every 2 hours to a local disk on the Flight Dynamics Division (FDD) or EDOS host for Ingest access. The source of the data is EMOS.
H.3	Detect and Read Data	INS (INGST)	Directory	None	None	Ingest Polling detects data in the directory and reads the data.
H.4	Create Staging Disk & Transfer Files (FDD data only)	INS (INGST)	DSS (SDSRV)	None	None	After Ingest detects files and packages them into granules, Ingest interfaces with the DSS to create an Ingest staging disk and transfers the files to this staging disk.
H.5	Request Data Insert	INS (INGST)	DSS (SDSRV)	None	Definitive Attitude data	Ingest inserts the Definitive Attitude data into the Science Data Server for ESDT AUCOGBAD.
H.6	Trigger insert event	DSS (SDSRV)	CSS (SBSRV)	None	None	The Science Data Server triggers an Attitude data insert event.
H.7	Notification	CSS (SBSRV)	PLS (PLANG)	None	PLS subscription for Attitude data	Send direct notification to the PLS to inform that there is newly inserted Attitude data.
H.8	Release job	PLS (PLANG)	DPS (PRONG)	None	None	The PLS releases a job to process Definitive Attitude data.

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Table 3.9.11.2-1. Interaction Table - Domain View: Aura Definitive Attitude Data (2 of 2)

Step	Event	Interface Client	Interface Provider	Data Issues	Step Precondi tions	Description
H.9	Acquire data	DPS (PRONG)	DSS (SDSRV)	The input data must have been received.	None	The DPS submits an "acquire" request for the Attitude data that was inserted in step H.6.
H.10	Acquire MCFs	DPS (PRONG)	DSS (SDSRV)	None	None	Metadata Configuration Files, one for each data type to be produced, are acquired from the Science Data Server.
H.11	Process Attitude data	DPS (PRONG)	DPS (PRONG)	None	None	Toolkit native format and HDF Definitive Attitude data and metadata files are generated.
H.12	Insert Data	DPS (PRONG)	DSS (SDSRV)	None	None	The toolkit native format and HDF output files are archived for ESDTs AURATTH and AURATTN.

3.9.11.3 Aura Definitive Attitude Data Thread Component Interaction Table

See Table 3.9.11.3-1 for the Aura Definitive Attitude Data Component Interaction.

Table 3.9.11.3-1. Component Interaction Table: Aura Definitive Attitude Data (1 of 3)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
H.1.1	Polling directory	EcInPolling	Polling Directory	Ftp	When the system is started, Ingest begins polling a directory at a given location and name for Attitude data. This is polling without Delivery Record. Thus, Ingest formulates a Delivery Record internally.
H.2.1	Copy file	EMOS	EcInPolling	Ftp	EMOS copies their carry-out files every 2 hours to the polling directory for Ingest access.
H.3.1	Polling Detects Files	EcInPolling	Directory	Ftp	Ingest Polling detects files.
H.3.2	Ingest Request	EcInPolling	EcInReqMgr	CCS Middleware	The Polling Ingest process packages the data files into a PDR and sends the request to the Ingest Request Manager.
H.3.3	Ingest Granules	EcInReqMgr	EcInGran	CCS Middleware	The Ingest Request Manager packages the request into granules and sends them to the appropriate Ingest Granule Server.
H.4.1	Create Staging Disk	EcInGran	EcDsStReq uestManage rServer	CCS Middleware	Ingest creates staging disk areas. The correct Staging Disk Server is determined from the Ingest Database. The amount of staging disk area to request is determined from the *.PDR file.

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Table 3.9.11.3-1. Component Interaction Table: Aura Definitive Attitude Data (2 of 3)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
H.4.2	Allocate Media Resource	EcInGran	EcDsStRe questMan agerServe r	CCS Middleware	Ingest now creates the Resource manager for its FTP Server via a Resource Manager Factory. Ingest knows that this request is via Ftp from a database lookup, keyed on the data provider. The correct resource manager is determined from the Media Type handed to the resource factory (IngestFtp, in this case). The correct IngestFtp Server resource is determined from the configuration within the Ingest Database.
H.4.3	Ftp Get files	EcInGran	EcDsStRe questMan agerServe r then EcDsStFt pServer	CCS Middleware	Ingest sends a request to the Storage Management Request Manager to forward a request to the Ftp Server to direct the FTP Server to get the files from the host and location, as indicated in the *.PDR file, placing them on the staging disk.
H.5.1	Connect to SDSRV	EcInGran	EcDsScie nceDataS erver	CCS Middleware	Ingest begins a session with the Science Data Server by connecting. The correct Science Data Server is determined during the Ingest Request Manager startup from a configuration file. This is pertinent if there are multiple Science Data Servers in use at one DAAC in one mode.
H.5.2	Request Metadata Configuration File	EcInGran	EcDsScie nceDataS erver	CCS Middleware	Ingest requests the metadata configuration file (MCF) for the data being inserted. The data types being inserted are derived from the *.PDR file. Ingest performs preprocessing (current number of files for data type, metadata extraction, etc.).

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Table 3.9.11.3-1. Component Interaction Table: Aura Definitive Attitude Data (3 of 3)

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Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
H.5.3	Validate Metadata	EcInGran	EcDsSci enceData Server	CCS Middleware	After building a metadata file for the granule, Ingest asks the Science Data Server to validate the metadata, based on the granule's data type.
H.5.4	Request Data Insert	EcInGran	EcDsSci enceData Server	CCS Middleware	Archive newly received Attitude data for ESDT AUCOGBAD.
H.6.1	Trigger insert event	EcDsScien ceDataSer ver	EcSbSub Server	CCS Middleware	The Science Data Server triggers an Attitude data insert event.
H.7.1	Notification	EcSbSubS erver	EcPlSub Mgr	CCS Middleware	Send direct notification to the PLS to inform there is newly received Attitude data.
H.8.1	Release job	EcPIWb	EcDpPrJ obMgmt	CCS Middleware	The PLS releases a job to process Attitude data.
H.9.1	Acquire data	EcDpPrEM	EcDsSci enceData Server	CCS Middleware	A request is sent to obtain the data, which was inserted into the Science Data Server.
H.10.1	Acquire MCFs	EcDpPrEM	EcDsSci enceData Server	CCS Middleware	Metadata Configuration Files, one for each data type to be produced, are acquired from the Science Data Server.
H.11.1	Process Definitive Attitude data into toolkit native format	EcDpPrEM	EcDpPrA uraAttitud eDPREP _PGE	None	Toolkit native format Attitude data and metadata files are generated.
H.11.2	Process Definitive Attitude data into HDF	EcDpPrEM	EcDpPrA uraAttitud eDPREP _PGE	None	HDF Attitude data and metadata files are generated.
H.12.1	Insert toolkit native format Definitive Attitude data	EcDpPrEM	EcDsSci enceData Server	CCS Middleware	The toolkit native format output files is stored for ESDT AURATTN for Aura.
H.12.2	Insert HDF Definitive Attitude data	EcDpPrEM	EcDsSci enceData Server	CCS Middleware	The HDF output file is stored for ESDT AURATTH.

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3.10 Cross Mode / DAAC Scenario

3.10.1 Cross Mode / DAAC Scenario Description

This scenario shows how ECS supports the interface between one Mode and or DAAC (System A) and a different Mode and or DAAC (System B).

The following system functionality is exercised in this scenario:

• Cross System data ingest

3.10.2 Cross Mode / DAAC Scenario Preconditions

- The ESDTs for the data, which is to be ingested, have been inserted into the ECS.
- The data, which is to be distributed, has already been generated in the mode/DAAC of ECS from which the distribution is to take place.

3.10.3 Cross Mode / DAAC Scenario Partitions

The cross mode / DAAC scenario is contained in the following thread:

• Cross Mode / DAAC Insertion (Thread A) – This thread shows how the ECS inserts data provided from a different mode and or DAAC by Data Distribution.

3.10.4 Cross Mode / DAAC Insertion Thread

This scenario shows how ECS supports the archival of data distributed by ECS. The data being distributed by ECS comes from a different mode or DAAC than the mode or DAAC in which the archival is being done. The interface between Data Distribution and Ingest is via e-mail. Ingest receives an e-mail delivery notification from Data Distribution after the delivered files are transferred (via the Ftp service) to an Ingest directory. Ingest then uses the information in the delivery notification to create a PDR (product delivery record) and puts the PDR in a polling directory. Then the data is ingested via a standard polling mechanism managed by Ingest.

3.10.4.1 Cross Mode / DAAC Insertion Thread Interaction Diagram - Domain View

Figure 3.10.4.1-1 depicts the Cross Mode / DAAC Insertion Thread – Domain View.

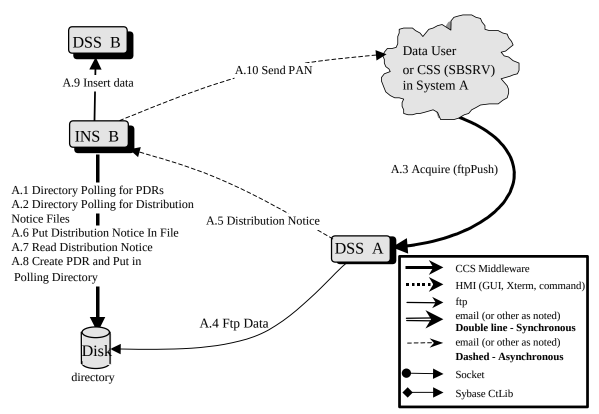


Figure 3.10.4.1-1. Cross Mode / DAAC Insertion Interaction Diagram

3.10.4.2 Cross Mode Insertion Thread Interaction Table – Domain View

Table 3.10.4.2-1 provides the Interaction – Domain View: Cross Mode / DAAC Insertion.

Table 3.10.4.2-1. Interaction Table – Domain View: Cross Mode / DAAC Insertion (1 of 2)

Step	Interaction	Interface Client	Interface Provider	Data Issues	Preconditions	Description
A.1	Directory Polling for PDRs	INS B	Directory	None	Entire step is really a precondition.	When system is started, Ingest begins polling a directory, looking for files that meet the following standard: *.PDR, in the pre-configured directory.
A.2	Directory Polling for Distribution Notice Files	INS B (INGST)	Directory	None	Entire step is really a precondition.	When system is started, Ingest begins polling a directory, looking for files that meet the following standard: *.notify, in the pre-configured directory.

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Table 3.10.4.2-1. Interaction Table – Domain View: Cross Mode / DAAC Insertion (2 of 2)

Step	Interaction	Interface Client	Interface Provider	Data Issues	Preconditions	Description
A.3	Acquire Data	Data User	DSS A (SDSRV)	None	None	The Client or Subscription Server submits an Acquire request for granules, via Ftp Push.
A.4	Ftp Data	DSS A (STMGT)	Directory	None	None	The DSS transfers the data files to a directory (via the Ftp service).
A.5	Distribution Notice	DSS A (SDSRV)	INS B (INGST)	None	The Ingest Email Parser has a valid e- mail address.	Send e-mail notification to Ingest on System "B" that the requested granules are now available on System "A."
A.6	Put Distribution Notice in a File	INS B (INGST)	Directory	None	None	Store e-mail notification into a file.
A.7	Read Distribution Notice	INS B (INGST)	Directory	None	None	Ingest reads the distribution notice file.
A.8	Create PDR and put it in Polling Directory	INS B (INGST)	Directory	None	None	Ingest creates a Product Delivery Record (PDR) file from the data in the distribution notice file and puts the PDR file in a polling directory.
A.9	Insert Data	INS B (INGST)	DSS B (SDSRV, STMGT)	None	DSS must have the appropriate ESDTs installed.	Ingest sends the data to the DSS for archival.
A.10	Send PAN	INS B (INGST)	Data User A	None	The Data User's e-mail address needs to be in the Ingest database.	When the Ingest request is complete, a Production Acceptance Notification (PAN) is e-mailed to the Data User indicating either success or errors found.

3.10.4.3 Cross Mode / DAAC Insertion Thread Component Interaction Table

Table 3.10.4.3-1 provides the Component Interaction: Cross Mode / DAAC Insertion.

Table 3.10.4.3-1. Component Interaction Table: Cross Mode / DAAC Insertion (1 of 5)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
A.1.1	Ingest Polling for PDRs	EcInPolling	Directory	Ftp	Ingest begins polling the configured directory. It periodically looks for files named *.PDR. The polling periodicity is determined from a configuration file.
A.2.1	Ingest Polling for Distribution Notice Files	EcInEmailG WServer	Directory	Ftp	Ingest begins polling the configured directory. It periodically looks for files names *.notify. The polling periodicity is determined from the Ingest database.
A.3.1	Acquire Data	EcSbSubSer ver or Client	EcDsScienc eDataServer	CCS Middleware	The SUBSCRIPTION SERVER or Client submits an Acquire request for granules via FtpPush. This request is asynchronous (meaning the return of the "submit" call of the request only contains the status of the request's submittal). The request asks for an e-mail notification to be e-mailed to the Ingest.
A.3.2	Create Staging Disk	EcDsScience DataServer	EcDsStReq uestManage rServer	CCS Middleware	The Science Data Server verifies access privileges for the granule and creates staging disk areas for metadata files, which allocates space and passes back a reference to that disk space. The amount of staging disk to request is determined from an in memory copy of the granule metadata file.
A.3.3	Create Metadata File	EcDsScience DataServer	EcDsScienc eDataServer	CCS Middleware	For each granule referenced in the Acquire request, the Science Data Server creates a file containing the granule's metadata before passing to the Data Distribution Server.
A.3.4	Distribute Granules, Synchronous	EcDsScience DataServer	EcDsDistrib utionServer	CCS Middleware	The Science Data Server submits a request to the Data Distribution Server. The request includes, for each granule, a reference to the metadata file as well as all data files. Other parameters from the Acquire request are passed to the Data Distribution Server.

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Table 3.10.4.3-1. Component Interaction Table: Cross Mode / DAAC Insertion (2 of 5)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
A.3.5	Create Staging Disk	EcDsDistribut ionServer	EcDsStReq uestManage rServer	CCS Middleware	The Data Distribution Server creates staging disk areas for the granule files in the archive. This allocates space and passes back a reference to that disk space. The correct staging disk server is determined from the information passed by the Science Data Server in the distribution request, which was the short name and version id of the granule to be staged. The amount of staging disk area to request is calculated from the file sizes in the information passed in the Distribution Request.
A.3.6	STMGT Retrieve	EcDsDistribut	EcDsStReq uestManage rServer	CCS Middleware	The Data Distribution Server requests Storage Management to retrieve the granule file archived. This results in the file being staged to read-only cache disks. This means all files needed to fulfill the distribution request are on disk, and ready to be copied. STMGT will verify the checksum for a configurable percentage of the files that have one. The correct archive object to request is determined from the information provided by the Science Data Server in the distribution request. The Storage Management only returns status to the Data Distribution Server if the request to retrieve files from the archive succeeded or failed. Locating the files may use the observation date when archive tape placement is optimized based on date.
A.3.7	Link Files to Staging Disk	EcDsDistribut ionServer	EcDsStReq uestManage rServer	CCS Middleware	The Data Distribution Server links the files from the read-only cache into the staging disk.
A.3.8	Link Files to Staging Disk	EcDsDistribut ionServer	EcDsStReq uestManage rServer	CCS Middleware	The Data Distribution Server links the metadata files from the Science Data Server's staging disk into the staging disk.

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Table 3.10.4.3-1. Component Interaction Table: Cross Mode / DAAC Insertion (3 of 5)

	(3 01 5)							
Step	Event	Interface Client	Interface Provider	Interface Mech.	Description			
A.3.9	FtpPush Files	EcDsDistribut ionServer	EcDsStReq uestManage rServer	CCS Middleware	The Data Distribution Server now creates the Resource manager for Ftp pushes via a Resource Manager Factory. The correct resource manager is determined from the Media Type handed to the resource factory (FtpPush, in this case). The correct FTP Server is determined from the configuration within the resource factory. The files, host location, username and password are all determined from the information provided in the original Acquire request.			
A.4.1	Ftp Files	EcDsStFtpSe rver	Ftp daemon	Ftp	The FTP Server performs the actual low-level Ftp of the files.			
A.5.1	Build Distribution Notice	EcDsDistribut ionServer	EcDsDistrib utionServer	E-mail	The Data Distribution Server builds an e-mail notification that the user's order has been fulfilled. This notification includes the media ID, type and format of the request, UR, type and the file names and sizes for each granule as well as a DAAC configurable preamble. The notification will include checksum information for a DAAC configured list of users.			
A.5.2	Send E-mail	EcDsDistribut ionServer	E-mail Service	E-mail	The Data Distribution Server sends the distribution notice to Ingest via e-mail.			
A.6.1	Put Distribution Notice in a File	EcInEmailG WServer	E-mail Service	Sendmail Script	The Ingest Email Parser stores the distribution notice as a text file in a configurable directory location using a Sendmail script. A reference to this script is available in the /etc/mail/aliases file.			
A.7.1	Ingest Email Parser Detects Files	EcInEmailG WServer	EcInEmailG WServer	CCS Middleware	The Ingest Email Parser detects files matching the *.notify mask.			

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Step	Event	Interface	Interface	Interface	Description
Step	Event	Client	Provider	Mech.	Description
A.8.1	Create PDR	EcInEmailG WServer	EcInEmailG WServer	CCS Middleware	The Ingest Email Parser parses the distribution notice file and uses the ESDT, FTPHOST, FTPDIR, FILENAME, FILESIZE, FILECKSUMTYPE, and FILECKSUMVALUE fields to generate a Product Delivery Record (PDR) file. It sets the ORIGINATING_SYSTEM in the PDR to "DDIST."
A.8.2	Put PDR in Polling Directory	EcInEmailG WServer	Directory	Copy Function	The Ingest Email Parser copies the PDR file to the predetermined directory.
A.8.3	Polling Detects Files	EcInPolling	Directory	Ftp	Ingest Polling detects files matching the *.PDR mask.
A.8.4	Ingest Request	EcInPolling	EcInReqMgr	CCS Middleware	The Polling Ingest process packages the PDR information into an Ingest Request.
A.9.1	Ingest Granules	EcInReqMgr	EcInGran	CCS Middleware	The Ingest Request Manager packages the request into granules and sends them to the appropriate Ingest Granule Server.
A.9.2	Connect to SDSRV	EcInGran	EcDsScienc eDataServer	CCS Middleware	Upon receiving the message to ingest a granule, the Ingest Granule Server begins a session with the Science Data Server by connecting. The correct Science Data Server is determined from a string contained in a configuration file by the Ingest Request Manager.
A.9.3	Insert Data	EcInGran	EcDsScienc eDataServer	CCS Middleware	Ingest replaces the InputPointers in the .met file with "RE-INGEST FROM DISTRIBUTION – INPUTS UNKNOWN" and then requests that the files in the granule be inserted into the Data Server. An Insert request, containing the names of the files comprising the granule is created. The Science Data Server validates the metadata and determines the archived names of the files.

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Table 3.10.4.3-1. Component Interaction Table: Cross Mode / DAAC Insertion (5 of 5)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
A.9.4	STMGT Store	EcDsScience DataServer	EcDsStReq uestManage rServer	CCS Middleware	The Science Data Server requests that the granule be archived. The archive server reads the inserted files directly from the disks that they are residing on. STMGT will calculate a checksum for a configurable percentage of files that do not yet have one. Files may be directed to different tapes based on observation time to optimize tape usage. STMGT will verify the checksum value given by Ingest for the files based on the ChecksumonIngest flag initially set by Ingest.
A.9.5	Adding a Granule to Inventory	EcDsScience DataServer	Sybase ASE/SQS	CtLib	The validated metadata is parsed and added to the inventory of the Science Data Server, this includes checksum information when available.
A.10.1	Send PAN	EcInReqMgr	E-mail Server	E-mail	The Ingest Request Manager creates a Production Acceptance Notification (PAN) and sends it to the Data User.

3.11 Science Investigator-Led Processing Systems (SIPS) Scenario

3.11.1 SIPS Scenario Description

• This scenario shows how ECS supports the archival of SIPS data, and how ECS supports reordering for reprocessing and in case of errors by a SIPS. The interface between SIPS and ECS in the data archival thread is through a standard polling (with delivery record) mechanism managed by Ingest. The interface between SIPS and ECS in reordering for reprocessing or failure thread is through a Machine-To-Machine Gateway Server provided by MTMGW in CSS. The security of the communication between SIPS and Machine-To-Machine Gateway Server is obtained by introducing ssh (secure shell protocol) mechanism, which provides secure remote login and other secure network services over an insecure network.

3.11.2 SIPS Scenario Preconditions

• The ESDTs for the SIPS data have been inserted into the ECS.

3.11.3 SIPS Scenario Partitions

The SIPS scenario is partitioned into the following threads:

- **SIPS Data Insertion** (Thread A) This thread shows how the ECS inserts data provided by SIPS via ECS standard data distribution services including search and order. (See section 3.11.4).
- SIPS Data Reprocessing The SIPS Data Reprocessing illustrates a means to allow SIPS to reprocess data externally to ECS via Machine-To-Machine Gateway that provides search and order capabilities.
 - **Inventory Search** (Thread B) This thread shows how an inventory search request is submitted by SIPS and how it is handled by ECS. (See section 3.11.5).
 - **Product Order** (Thread C) This thread shows how a product order request is submitted by SIPS and how it is handled by ECS. (See section 3.11.6).
 - **Integrated Search and Order** (Thread D) This thread shows how the integrated request gets submitted by SIPS and how it is handled by ECS. (See section 3.11.7).

3.11.4 SIPS Data Insertion Thread

This thread shows how the ECS inserts data provided by SIPS.

The following system functionality is exercised in this scenario:

• SIPS driven data ingest

3.11.4.1 SIPS Data Insertion Thread Interaction Diagram – Domain View

Figure 3.11.4.1-1 depicts the SIPS Data Insertion Thread – Domain View.

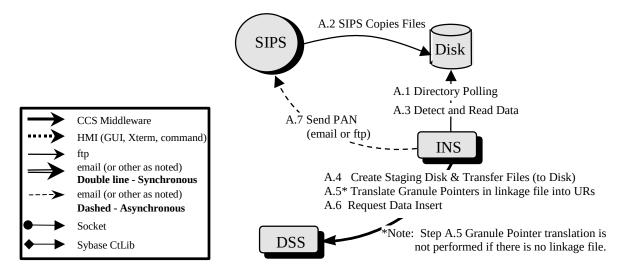


Figure 3.11.4.1-1. SIPS Data Insertion Interaction Diagram

3.11.4.2 SIPS Data Insertion Thread Interaction Table – Domain View

Table 3.11.4.2-1 provides the Interaction – Domain View: SIPS Data Insertion.

Table 3.11.4.2-1. Interaction Table – Domain View: SIPS Data Insertion

Step	Interaction	Interface Client	Interface Provider	Data Issues	Step Preconditions	Description
A.1	Directory Polling	INS (INGST)	Directory	None	Entire step is really a precondition.	When system is started, Ingest begins polling a directory, looking for files that meet the following standard: *.PDR, in the pre- configured directory.
A.2	SIPS copies files	SIPS	Directory	None	"SIPS" knows the host and directory to place files.	The Science Investigator- Led Processing System (SIPS) copies the data and metadata files to the directory, which Ingest is polling.
A.3	Detect and Read Data	INS (INGST)	Directory	None	None	Ingest Polling detects data in the directory and reads the data.
A.4	Create Staging Disk & Transfer Files	INS (INGST)	DSS (SDSRV)	None	None	After Ingest detects files and packages them into granules, Ingest interfaces with the DSS to create an Ingest staging disk area and transfers the files to this staging disk area.
A. 5*	Translate Granule Pointers in linkage file into URs (*Note: Translation is not done if there is no linkage file.)	INS (INGST)	DSS (SDSRV)	None	None	Ingest submits a query to the DSS to search for the ECS UR for the particular internal identifier, data type and version ID, which were extracted from the Granule Pointer in the linkage file.
A.6	Request Data Insert	INS (INGST)	DSS (SDSRV)	None	DSS must have the appropriate ESDTs installed.	Ingest sends the data to the DSS for archival.
A.7	Send PAN (email or ftp)	INS (INGST)	SIPS	None	The SIPS e-mail address and/or ftp information needs to be in the Ingest database.	When the Ingest request is complete, a Production Acceptance Notification (PAN) is e-mailed and/or transferred (via the Ftp service) to the SIPS indicating either success or errors found.

3.11.4.3 SIPS Data Insertion Thread Component Interaction Table

Table 3.11.4.3-1 provides the Component Interaction: SIPS Scenario, SIPS Data Insertion.

Table 3.11.4.3-1. Component Interaction Table: SIPS Data Insertion (1 of 3)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
A.1.1	Ingest Polling for PDRs	EcInPolling	Directory	Ftp	Ingest begins polling the configured directory. It periodically looks for files named *.PDR. The polling periodicity is determined from a configuration file.
A.2.1	SIPS Copies Files	SIPS	Directory	Ftp	The Science Investigator-Led Processing System (SIPS) transfers (via the Ftp service) the data files and the PDR file to the predetermined directory.
A.3.1	Polling Detects Files	EcInPolling	Directory	Ftp	Ingest Polling detects files matching the *.PDR mask.
A.3.2	Ingest Request	EcInPolling	EcInReqMgr	CCS Middleware	The Polling Ingest process packages the PDR information into an Ingest Request.
A.3.3	Ingest Granules	EcInReqMgr	EcInGran	CCS Middleware	The Ingest Request Manager packages the request into granules and sends them to the appropriate Ingest Granule Server.
A.4.1	Create Staging Disk	EcInGran	EcDsStReq uestManage rServer	CCS Middleware	Ingest creates staging disk areas. The correct Staging Disk Server is determined from the Ingest Database. The amount of staging disk to request is determined from the *.PDR file.
A.4.2	Allocate Media Resource	EcInGran	EcDsStReq uestManage rServer	CCS Middleware	Ingest now creates the Resource manager for its FTP Server via a Resource Manager Factory. Ingest knows that this request is via Ftp from a database lookup, keyed on the data provider. The correct resource manager is determined from the media type handed to the resource factory (IngestFtp, in this case). The correct IngestFtp Server resource is determined from the configuration within the Ingest Database.
A.4.3	Ftp Get files	EcInGran	EcDsStReq uestManage rServer	CCS Middleware	Ingest directs the FTP Server to get the files from the host and location, as indicated in the *.PDR file, placing them on the staging disk.

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Table 3.11.4.3-1. Component Interaction Table: SIPS Data Insertion (2 of 3)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
A.5.1	Connect to SDSRV	EcInGran	EcDsScienc eDataServer	CCS Middleware	Upon detecting the presence of granule files, the Ingest Granule Server begins a session with the Science Data Server by connecting. The correct Science Data Server is determined from a string contained in a configuration file by the Ingest Request Manager.
A.5.2*	Translate Granule Pointers in linkage file into URs	EcInGran	EcDsScienc eDataServer	CCS Middleware	The Ingest Granule Server submits a query to the Science Data Server to search for the ECS UR parameter for the particular internal identifier, data type and version ID found in the Granule Pointer in the linkage file. It then constructs an insert command for the browse, QA, or PH file, which is associated with the linkage file. (*Note: This step is not performed if there is no linkage file.)
A.5.3	Validate Metadata	EcInGran	EcDsScienc eDataServer	CCS Middleware	The Granule Server calls the Science Data Server Validate method for each metadata file before doing the insert.
A.6.1	Request Data Insert	EcInGran	EcDsScienc eDataServer	CCS Middleware	Ingest requests that the files in the granule are inserted into the Data Server. An Insert request, containing the names of the files comprising the granule is created. The Science Data Server validates the metadata and determines the archived names of the files.

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Table 3.11.4.3-1. Component Interaction Table: SIPS Data Insertion (3 of 3)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
A.6.2	STMGT Store	EcDsScience DataServer	EcDsStReq uestManage rServer	CCS Middleware	The Science Data Server requests that the files be archived. The Archive Server copies the inserted files directly from the Ingest staging disks that they reside on. STMGT will calculate a checksum for a configurable percentage of files that do not yet have one. Files may be directed to different tapes based on observation time to optimize tape usage. STMGT will verify the checksum value given by Ingest for the files based on the ChecksumonIngest flag initially set by Ingest.
A.7.1	Send PAN (email or ftp)	EcInReqMgr	Email Server or ftp	E-mail or Ftp	The Ingest Request Manager creates a Production Acceptance Notification (PAN) and sends it to the appropriate Science Investigator-Led Processing System (SIPS).

3.11.5 Inventory Search – SIPS Data Reprocessing (Thread B)

This thread shows how an inventory search request is submitted by SIPS and how it is handled by ECS.

The following system functionality is exercised in this scenario:

• The capability to submit searches to ECS and specify the metadata to be returned

3.11.5.1 Inventory Search Thread Interaction Diagram – Domain View

Figure 3.11.5.1-1 depicts the Inventory Search Interaction Diagram – Domain View.

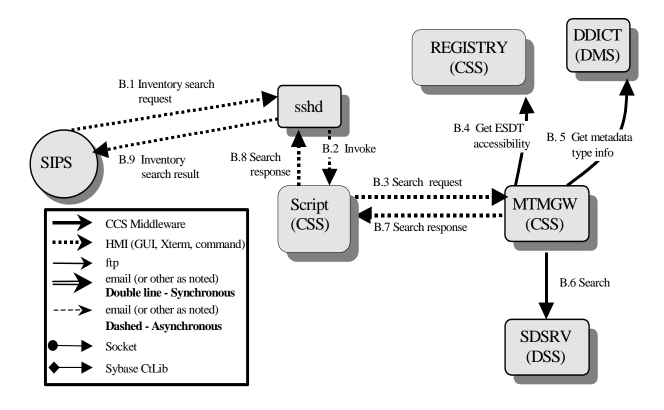


Figure 3.11.5.1-1. Inventory Search Diagram - Domain View

3.11.5.2 Inventory Search Thread Interaction Table - Domain View

Table 3.11.5.2-1 depicts the Interaction Table – Domain View: Inventory Search

Table 3.11.5.2-1. Interaction Table – Domain View: Inventory Search (1 of 2)

Step	Interaction	Interface Client	Interface Provider	Data Issues	Step Preconditions	Description
B.1	Inventory search request	SIPS (Ops)	sshd	None	None	The Science Investigator- Led Processing System (SIPS) sends an inventory search request to the sshd (secure shell daemon) process in the ECS via ssh remote access method.
B.2	Invoke	sshd	Script (CSS)	None	None	Upon receiving the request from SIPS, sshd decrypts the data message and invokes the script whose name is as the remote command SIPS wants to execute.

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Table 3.11.5.2-1. Interaction Table – Domain View: Inventory Search (2 of 2)

Step	Interaction	Interface Client	Interface Provider	Data Issues	Step Preconditions	Description
B.3	Search request	Script (CSS)	MTMGW (CSS)	None	None	The script turns inventory search request into the message in a format that the Machine-To-Machine Gateway (MTMGW) Server recognizes, and sends the message to the configured MTMGW listening on the port that is also specified in the script.
B.4	Get ESDT accessibility	MTMGW (CSS)	REGIST RY (CSS)	None	None	Before handling the search request, MTMGW Server gets the ESDT accessibility from the REGISTRY Server, and rejects the request if the ESDT in the request is not accessible from the MTMGW Server.
B.5	Get metadata type info	MTMGW (CSS)	DDICT (DMS)	None	None	The MTMGW Server gets the qualifying metadata type info from Data Dictionary (DDICT) Server.
B.6	Search	MTMGW (CSS)	SDSRV (DSS)	None	None	The MTMGW server turns the search message into a Science Data Server search request and calls the Science Data Server client interface and gets search results.
B.7	Search response	MTMGW (CSS)	Script (CSS)	None	None	The MTMGW converts the structured search result from the DSS into a streamed message in Extensible Markup Language (XML) format and sends this back to the sshd.
B.8	Search response	Script (CSS)	sshd	None	None	The script gets the search response message and sends it to the sshd.
B.9	Inventory search result	sshd	SIPS (Ops)	None	None	sshd encrypts the data message and returns it back to the SIPS.

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3.11.5.3 Inventory Search Thread Component Interaction Table

Table 3.11.5.3-1 depicts the Component Interaction: Inventory Search

Table 3.11.5.3-1. Component Interaction Table: Inventory Search (1 of 2)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
B.1.1	Inventory search request	SIPS (Ops)	sshd	Ssh remote command	The Science Investigator-Led Processing System (SIPS) sends the inventory search request to the sshd process in the ECS via ssh remote access method.
B.2.1	Invoke	sshd	Script (CSS)	Internal	Upon receiving the request from SIPS, sshd invokes the script whose name is as the remote command SIPS wants to execute.
B.3.1	Translate request	Script (CSS)	Script (CSS)	Command	Script turns the search request into the message in a format that the Machine-To-Machine Gateway (MTMGW or EcCsMtMGateway) Server recognizes.
B.3.2	Send request	Script (CSS)	EcCsMtMGat eway	Command	The script sends a search request to the configured MTMGW listening on the port that is also specified in the script.
B.4.1	Check ESDT accessibility	EcCsMtMGate way	EcCsRegistry	CCS Middleware	Before handling the search request, the Machine-To-Machine Gateway Server gets the ESDT accessibility from the Configuration Registry Server (EcCsRegistry), and rejects the request if the ESDT in the request is not accessible from the Machine-To-Machine Gateway Server.
B.5.1	Get metadata type info	EcCsMtMGate way	EcDmDictSer ver	CCS Middleware	The Machine-To-Machine Gateway Server gets the qualifying metadata type info from the Data Dictionary Server (EcDmDictServer).

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Table 3.11.5.3-1. Component Interaction Table: Inventory Search (2 of 2)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
B.6.1	Search request	EcCsMtMGate way	EcDsScience DataServer	CCS Middleware	The Machine-To-Machine Gateway sends the search request to the Science Data Server and gets qualified search results back.
B.6.2	Inspect search result	EcCsMtMGate way	EcDsScience DataServer	CCS Middleware	The Machine-To-Machine Gateway Server sends an inspect request to Science Data Server for each granule in the search results obtained from step B.4.1.
B.7.1	Search response	EcCsMtMGate way	Script (CSS)	Command	The Machine-To-Machine Gateway Server converts the structured search results into a streamed message and sends it back to the script.
B.8.1	Search response	Script (CSS)	sshd	Internal	The script gets the search response message and sends it to sshd.
B.9.1	Inventory search result	sshd	SIPS (Ops)	Sshd tunnel	Sshd encrypts the data message and passes it to the SIPS.

3.11.6 Product Order – SIPS Data reprocessing (Thread C)

This thread shows how a product order request is submitted by SIPS and how it is handled by ECS.

The following system functionality is exercised in this scenario:

• The capability to order individual ECS data granules based on UR, GranuleID or LocalGranuleID.

3.11.6.1 Product Order Thread Interaction Diagram – Domain View

Figure 3.11.6.1-1 depicts the Product Order Interaction Diagram – Domain View.

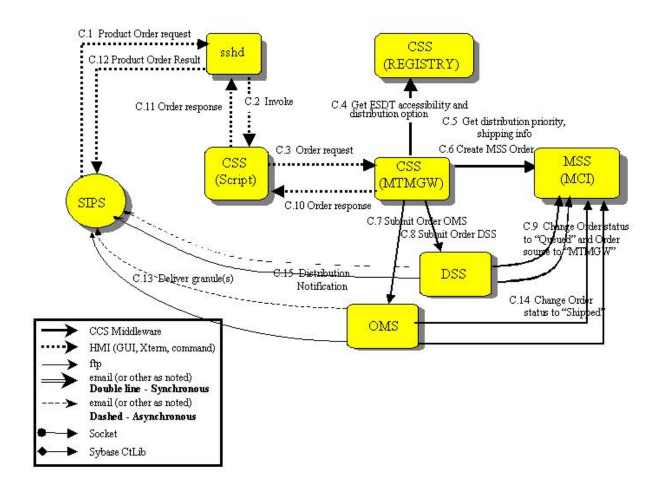


Figure 3.11.6.1-1. Product Order Diagram – Domain View

3.11.6.2 Product Order Thread Interaction Table – Domain View

Table 3.11.6.2-1 depicts the Interaction Table – Domain View: Product Order

Table 3.11.6.2-1. Interaction Table – Domain View: Product Order (1 of 3)

Step	Interaction	Interface Client	Interface Provider	Data Issues	Step Precon ditions	Description
C.1	Product Order request	SIPS	sshd	None	None	The Science Investigator-Led Processing System (SIPS) sends a product order request to the sshd process in the ECS via ssh remote access method.

Table 3.11.6.2-1. Interaction Table – Domain View: Product Order (2 of 3)

	Table 3.11.6.2-1. Interaction Table – Domain View: Product Order (2 of 3)							
Step	Interaction	Interface Client	Interface Provider	Data Issues	Step Precon ditions	Description		
C.2	Invoke	sshd	Script (CSS)	None	None	sshd decrypts the data message and invokes the script whose name is as the remote command SIPS wants to execute.		
C.3	Order request	Script (CSS)	MTMGW (CSS)	None	None	The script turns the order request into the message format that the Machine-To-Machine Gateway (MTMGW) Server recognizes, and sends the message to the configured MTMGW Server listening on the port that is also specified in the script.		
C.4	Get ESDT accessibility and distribution option	MTMGW (CSS)	REGISTRY (CSS)	None	None	The MTMGW Server gets ESDT accessibility and the distribution option of each ESDT in the request from the REGISTRY Server in CSS, and fails the entire request if any ESDT is not accessible by MTMGW or any ESDT whose distribution option provided by SIPS mismatches that in the Registry Server.		
C.5	Get distribution priority, shipping info	MTMGW (CSS)	MCI (MSS)	None	None	The MTMGW Server gets the distribution priority and shipping info (if not supplied by SIPS) of a certain user from the User Profile Server in MSS. This user is either provided by SIPS in request or defined in the MTMGW by default.		
C.6	Create MSS order	MTMGW (CSS)	MCI (MSS)	None	None	The MTMGW Server uses distribution priority, shipping info and External Request ID (optional) as input parameters to request the Order tracking Server to create an order and a request to keep track of the order.		
C.7	Submit Order OMS	MTMGW (CSS)	Order Manageme nt Server (OMS)	None	None	When configured to submit orders to OMS the MTMGW Server submit an order request to OMS		
C.8	Submit Order DSS	MTMGW (CSS)	SDRSV (DSS)	None	None	When configured to submit order to SDSRV, the MTMGW Server sends an asynchronous acquire request to Science Data Server in the DSS.		

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Table 3.11.6.2-1. Interaction Table – Domain View: Product Order (3 of 3)

Step	Interaction	Interface Client	Interface Provider	Data Issues	Step Precon	Description
C.9	Change Order status to "Pending Queued", and set the order source to "MTMGW".	OMS or SDSRV (DSS)	MCI (MSS)	None	ditions None	After the OMS when configured to submit orders to the OMS or Science Data Server when configured to submit orders to SDSRV has validated the acquire request and saved it into its database, it changes the order status to "Queued", and set the order source to "MTMGW".
C.10	Order response	MTMGW (CSS)	Script (MSS)	None	None	The Machine-To-Machine Gateway (MTMGW) Server converts the structured response message into a streamed message and sends it back to script.
C.11	Order response	Script (CSS)	sshd	None	None	The script invoked by sshd receives the order response message from the MTMGW Server and sends it to sshd.
C.12	Product Order result	sshd	SIPS (Ops)	None	None	sshd encrypts the data message and sends it back to SIPS.
C.13	Deliver granules	OMS or STMGT (DSS)	SIPS (Ops)	Granules	None	The OMS when configured to submit orders to the OMS or Storage Management Server in DSS when configured to submit orders to SDSRV delivers granules acquired according to the media type requested by the SIPS.
C.14	Change Order Status to "Shipped"	OMS or DDIST (DSS)	MCI (MSS)	None	None	The OMS when configured to submit orders to the OMS Data Distribution Server in the DSS when configured to submit orders to SDSRV changes Order status to "Shipped" and sends it to the MSS once granules acquired are delivered.
C.15	Distribution Notification	OMS or DDIST (DSS)	SIPS (Ops)	None	None	The OMS when configured to submit orders to the OMS or the Data Distribution Server in the DSS when configured to submit orders to SDSRV in the meantime sends the Distribution Notification by e-mail to the SIPS Ops.

3.11.6.3 Product Order Thread Component Interaction Table

Table 3.11.6.3-1 depicts the Component Interaction: Product Order

Table 3.11.6.3-1. Component Interaction Table: Product Order (1 of 3)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description Description
C.1.1	Product Order request	SIPS (Ops)	sshd	Ssh remote command	The Science Investigator-Led Processing System (SIPS) sends a Product Order request to the sshd process in the ECS via ssh remote access method.
C.2.1	Invoke	sshd	Script (CSS)	Internal	sshd decrypts the data message and invokes script whose name is as the remote command SIPS wants to execute.
C.3.1	Translate request	Script (CSS)	Script (CSS)	Command	The script turns the order request into the message in a format that the Machine-To-Machine Gateway Server recognizes.
C.3.2	Order request	Script (CSS)	EcCsMtMGate way	Command	The script sends the message to the configured the Machine-To-Machine Gateway Server listening on the port that is also specified in the script.
C.4.1	Get ESDT accessibility and distribution option	EcCsMtMGat eway	EcCsRegistry	CCS Middleware	The Machine-To-Machine Gateway Server gets ESDT accessibility and distribution option of each ESDT from CSS Registry Server and checks the "TransferAttribute" field in the order request. It fails the entire request if any ESDT whose distribution option provided by the SIPS mismatches that in the CSS Registry Server or any ESDT that is not accessible by the Machine- To-Machine Gateway Server.
C.5.1	Get distribution priority, shipping info	EcCsMtMGat eway	EcMsAcRegU serSrvr	CCS Middleware	The Machine-To-Machine Gateway Server gets distribution priority, shipping info (if not supplied by the SIPS) of a certain user from the User Profile Server in MSS. The user ID is either provided by the SIPS in the request or configured in the Machine-To-Machine Gateway by default.

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Table 3.11.6.3-1. Component Interaction Table: Product Order (2 of 3)

Step	Event	Interface	Interface	Interface	Description
•		Client	Provider	Mech.	•
C 6.1	Create MSS order	EcCsMtMGat eway	EcMsAcOrder Srvr	CCS Middleware	The Machine-To-Machine Gateway Server uses distribution priority, shipping info, user ID and the external request ID provided by the SIPS in the order request as input parameters to request the Order tracking Server to create an order.
C.6.2	Create MSS order request	EcCsMtMGat eway	EcMsAcOrder Srvr	CCS Middleware	The Machine-To-Machine Gateway Server requests MSS Order Tracking Server to create a request for the order created in step C.6.1.
C.7.1	Submit Order OMS	EcCsMtMGat eway	Order Management Server (OMS)	CCS Middleware	When configured to submit orders to OMS the MTMGW Server submit an order request to OMS.
C.8.1	Submit Order DSS	EcCsMtMGat eway	EcDsScience DataServer	CCS Middleware	When configured to submit order to SDSRV. The Machine-To-Machine Gateway Server sends an asynchronous acquire request to the Science Data Server.
C.9.1	Change Order status to "Queued" and set the order source to "MTMGW"	EcOmOrder Manager	EcMsAcOrder Srvr	CCS Middleware	When configured to submit orders to OMS after the Order Management Server has validated the acquire request and saved it into its database, it changes the order status to "Queued," and set the order source to "MTMGW".
C.9.2	Change Order status to "Queued" and set the order source to "MTMGW".	EcDsScience DataServer	EcMsAcOrder Srvr	CCS Middleware	When configured to submit orders to SDSRV, after the Science Data Server has validated the acquire request and saved it into its database, it changes the order status to "Queued," and set the order source to "MTMGW".
C.10.1	Order response	EcCsMtMGat eway	Script (CSS)	Command	The Machine-To-Machine Gateway server converts the structured response into a streamed message and sends it back to the script.

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Table 3.11.6.3-1. Component Interaction Table: Product Order (3 of 3)

Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
C.11.1	Order response	Script (CSS)	sshd	Internal	The script sends the response message to sshd.
C.12.1	Order response	sshd	SIPS (Ops)	Ssh remote command	sshd encrypts the data message and sends it back to the SIPS.
C.13.1	Deliver granules	EcOmOrder Manager or EcDsStFtpSe rver	SIPS	Ftp	Granules acquired by the SIPS are shipped to the SIPS by the Order Management Server while configured to submit orders to OMS or Storage Management Server while configured to submit orders to SDSRV according to the media type specified in the request.
C.14.1	Change Order Status to "Shipped"	EcOmOrder Manager or EcDsDistribut ionServer	EcMsAcOrder Srvr	CCS Middleware	The Order Management Server while configured to submit orders to OMS or Data Distribution Server while configured to submit orders to SDSRV changes the Order status to "Shipped" and sends it to the MSS once granules acquired get delivered.
C.15.1	Distribution Notification	EcOmOrder Manager or EcDsDistribut ionServer	SIPS (Ops)	Email	The Order Management Server while configured to submit orders to OMS or Data Distribution Server while configured to submit orders to SDSRV sends a Distribution Notification to the SIPS that granules are delivered.

3.11.7 Integrated Search and Order – SIPS Data reprocessing (Thread D)

This thread shows how an Integrated Search and Order request is submitted by SIPS and how it is handled by ECS.

The following system functionality is exercised in this scenario:

• The capability to stage products that are selected by a search criterion supplied in the request.

3.11.7.1 Integrated Search and Order Thread Interaction Diagram - Domain View

Figure 3.11.7.1-1 depicts the Integrated Search and Order Interaction Diagram – Domain View.

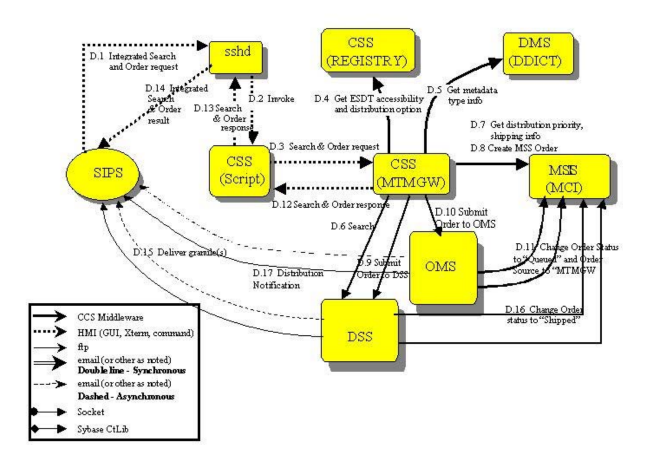


Figure 3.11.7.1-1. Integrated Search and Order Diagram – Domain View

3.11.7.2 Integrated Search and Order Thread Interaction Table – Domain View

Table 3.11.7.2-1 depicts the Interaction Table – Domain View: Integrated Search and Order

Table 3.11.7.2-1. Interaction Table – Domain View: Integrated Search and Order (1 of 3)

Step	Interaction	Interface	Interface	Data	Step	Description
отер	interaction	Client	Provider	Issues	Precondi tions	Description
D.1	Integrated Search and Order request	SIPS (Ops)	sshd	None	None	The Science Investigator-Led Processing System (SIPS) sends an Integrated Search and Order request to the sshd process in the ECS via ssh remote access method.
D.2	Invoke	sshd	Script (CSS)	None	None	sshd decrypts the data message and invokes the script whose name is as the remote command the SIPS wants to execute.
D.3	Search & Order request	Script (CSS)	MTMGW (CSS)	None	None	The script turns the integrated search and order request into a message in the format the Machine-To-Machine Gateway Server recognizes and sends the message to the configured the Machine-To-Machine Gateway listening on the port, which is also specified in script.
D.4	Get ESDT accessibility and distribution option	MTMGW (CSS)	REGISTRY (CSS)	None	None	The Machine-To-Machine Gateway Server gets ESDT accessibility and the distribution option for each ESDT in the request from the CSS REGISTRY Server, and fails if any ESDT is not accessible by the Machine- To-Machine Gateway or any ESDT whose distribution option provided by the SIPS doesn't match that in the CSS Registry Server.
D.5	Get metadata type info	MTMGW (CSS)	DDICT (DMS)	None	None	The Machine-To-Machine Gateway Server gets the qualifying metadata type info from the Data Dictionary server.
D.6	Search	MTMGW (CSS)	SDSRV (DSS)	None	None	The Machine-To-Machine Gateway Server sends a search request to the Science Data Server and gets search results back.

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Table 3.11.7.2-1. Interaction Table – Domain View: Integrated Search and Order (2 of 3)

	(2 01 3)					
Step	Interaction	Interface Client	Interface Provider	Data Issues	Step Precon ditions	Description
D.7	Get distribution priority, shipping info	MTMGW (CSS)	MCI (MSS)	None	None	The Machine-To-Machine Gateway Server gets the distribution priority and shipping info of the user from the User Profile Server in the MSS. This user is either provided by the SIPS in the request or configured in the Machine-To-Machine Gateway Server by default.
D.8	Create MSS order	MTMGW (CSS)	MCI (MSS)	None	None	The Machine-To-Machine Gateway Server uses the distribution priority, shipping info and external user ID and user ID provided by the Science Investigator-Led Processing System (SIPS) in the request (optional) as input parameters to request the Order tracking Server to create an order and a request.
D.9	Submit Order to DSS	MTMGW (CSS)	SDSRV (DSS)	None	None	The Machine-To-Machine Gateway Server sends an acquire request to the Science Data Server in the DSS when configured to submit orders to SDSRV for each granule in the search results from step D.6.
D.10	Submit Order to OMS	MTMGW (CSS)	OMS	None	None	The Machine-To-Machine Gateway Server sends an acquire request to the Order Manager Server when configured to submit orders to OMS for each granule in the search results from step D.6.
D.11	Change Order status to "Queued," and set the Order source to "MTMGW."	OMS or SDSRV (DSS)	MCI (MSS)	None	None	When the Order Manager Server when configured to submit orders to OMS or Science Data Server when configured to submit orders to SDSRV has validated the acquire request and saved it into its database, it changes the order status to "Queued," and set the order source to "MTMGW".

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Table 3.11.7.2-1. Interaction Table – Domain View: Integrated Search and Order (3 of 3)

	1	ı	ı	(3 01 3)	1	
Step	Interaction	Interface Client	Interface Provider	Data Issues	Step Precondi tions	Description
D.12	Search & Order response	MTMGW (CSS)	Script (CSS)	None	None	The Machine-To-Machine Gateway Server converts the structured response message to the streamed message to send it back to the script.
D.13	Search & Order response	Script (CSS)	sshd	None	None	The script receives the search and order response and sends it to sshd.
D.14	Integrated Search and Order result	sshd	SIPS Ops	None	None	sshd encrypts the data message and sends it back to the SIPS.
D.15	Deliver granules	OMS or STMGT (DSS)	SIPS Ops	Granules	None	The Order Manager Server when configured to submit orders to OMS or Storage Management Server in the DSS when configured to submit orders to SDSRV ships the granules according to the media type requested by the SIPS.
D.16	Change Order Status to "Shipped"	OMS or DDIST (DSS)	MCI (MSS) SIPS Ops	None	None	The Order Manager Server when configured to submit orders to OMS or Data Distribution Server in the DSS when configured to submit orders to SDSRV changes the Order status to "Shipped" and sends it to the MSS once granules acquired get delivered.
D.17	Distribution Notification	OMS or DDIST (DSS)	SIPS Ops	None	None	The Order Manager Server when configured to submit orders to OMS or Data Distribution Server in the DSS when configured to submit orders to SDSRV sends a Distribution Notification to the SIPS once granules acquired get delivered.

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3.11.7.3 Integrated Search and Order Thread Component Interaction Table

Table 3.11.7.3-1 depicts the Component Interaction: Integrated Search and Order

Table 3.11.7.3-1. Component Interaction Table: Integrated Search and Order (1 of 3)

01	(1013)					
Step	Event	Interface Client	Interface Provider	Interface Mech.	Description	
D.1.1	Integrated Search and Order request	SIPS Ops	sshd	ssh remote command	The Science Investigator-Led Processing System (SIPS) sends an Integrated Search and Order request to the sshd process in the ECS via the ssh remote access method.	
D.2.1	Invoke	sshd	Script (CSS)	Internal	sshd decrypts the data message and invokes the script whose name is as the remote command the SIPS wants to execute.	
D.3.1	Translate request	Script (CSS)	Script (CSS)	Command	The script turns the search request into a message in the format the Machine-To-Machine Gateway Server recognizes.	
D.3.2	Search & Order request	Script (CSS)	EcCsMtMG ateway	Command	The script sends the message to the configured Machine-To-Machine Gateway listening on the port that is also specified in the script.	
D.4.1	Get ESDT accessibility and distribution option	EcCsMtM Gateway	EcCsRegis try	CCS Middleware	The Machine-To-Machine Gateway Server gets ESDT accessibility and distribution option of each ESDT in the request from the CSS Registry Server, and fails the granule if any ESDT is not accessible by the Machine-To- Machine Gateway Server or its distribution option mismatches that in the CSS Registry Server.	
D.5.1	Get metadata type info	EcCsMtM Gateway	EcDmDictS erver	CCS Middleware	The Machine-To-Machine Gateway Server gets the qualifying metadata type info from the Data Dictionary Server.	
D.6.1	Search request	EcCsMtM Gateway	EcDsScien ceDataSer ver	CCS Middleware	The Machine-To-Machine Gateway Server sends the search request to the Science Data Server and gets the qualified search results back.	

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Table 3.11.7.3-1. Component Interaction Table: Integrated Search and Order (2 of 3)

0.1		1	(201	<u> </u>	5
Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
D.7.1	Get distribution priority, shipping info	EcCsMtMGat eway	EcMsAcReg UserSrvr	CCS Middleware	The Machine-To-Machine Gateway Server gets distribution priority and shipping info of the user from the Registry User Server in the MSS. This user is either provided by the SIPS in the request or configured in the Machine-To-Machine Gateway Server by default.
D.8.1	Create MSS order	EcCsMtMGat eway	EcMsAcOrde rSrvr	CCS Middleware	The Machine-To-Machine Gateway Server uses the distribution priority, shipping info, external user ID and usr ID provided by the SIPS in the request (optional) as input parameters to request the Order Tracking Server to create an order.
D.8.2	Create MSS request	EcCsMtMGat eway	EcMsAcOrde rSrvr	CCS Middleware	The Machine-To-Machine Gateway Server requests the MSS Order Tracking Server to create an order request.
D.9.1	Submit Order to DSS	EcCsMtMGat eway	EcDsScience DataServer	CCS Middleware	The Machine-To-Machine Gateway Server sends an acquire request to the Science Data Server in the DSS when configured to submit orders to SDSRV for each granule in the search result from D.6.1. The steps for this acquire are similar to the MODIS Acquire Data and are not repeated here.
D.10.1	Submit Order to OMS	EcCsMtMGat eway	EcOmOrder Manager	CCS Middleware	The Machine-To-Machine Gateway Server sends an acquire request to the Order Management Server when configured to submit orders to OMS for each granule in the search result from D.6.1. The steps for this acquire are similar to the MODIS Acquire Data and are not repeated here.

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Table 3.11.7.3-1. Component Interaction Table: Integrated Search and Order (3 of 3)

	(3 01 3)				
Step	Event	Interface Client	Interface Provider	Interface Mech.	Description
D.11.1	Change Order status to "Queued" and set the order source to "MTMGW".	EcOmOrder Manager or EcDsScience DataServer	EcMsAcOrd erSrvr	CCS Middleware	When the Order Management Server while configured to submit orders to OMS or Science Data Server while configured to submit orders to SDSRV has validated the acquire request and saved it into its database, it changes the order status to "Queued," and set the order source to "MTMGW".
D.12.1	Search & Order response	EcCsMtMGat eway	Script (CSS)	Command	The Machine-To-Machine Gateway Server converts the structured message into a streamed message and sends it back to the script.
D.13.1	Search & Order response	Script (CSS)	sshd	Internal	The script sends the response message to sshd.
D.14.1	Integrated Search and Order response	sshd	SIPS Ops	Ssh Remote Command	sshd encrypts the data message and sends it back to the SIPS.
D.15.1	Deliver granules	EcOmOrder Manager or EcDsStFtpSe rver	SIPS Ops	Ftp	Granules acquired by the SIPS are delivered by the Order Management Server while configured to submit orders to OMS or Storage Management while configured to submit orders to SDSRV in the way according to the media type specified in the request.
D.16.1	Change Order Status to "Shipped"	EcOmOrder Manager or EcDsDistribut ionServer	EcMsAcOrd erSrvr	CCS Middleware	The Order Management Server while configured to submit orders to OMS or Data Distribution Server while configured to submit orders to SDSRV changes Order status to "Shipped" to the MSS once granules acquired get delivered.
D.17.1	Distribution Notification	EcDsDistribut ionServer	SIPS (Ops)	E-mail	The Order Management Server while configured to submit orders to OMS or Data Distribution Server while configured to submit orders to SDSRV sends a Distribution Notification to the SIPS once granules acquired get delivered.

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3.12 Fault Recovery

Fault recovery is supported by a number of automated mechanisms described in this section. In any scenario, client or server failures could occur, which would cause certain recovery events to take place. These events are outlined in this section for specific client or server failures, and these events apply to any operational scenario involving the specified client/server interface. This section does not show a step-by-step scenario as in previous sections, but outlines the recovery steps, which are part of any scenario experiencing a fault as outlined below. Note that Operator procedures are detailed in the DID 611 document (Operational Procedures).

Integration and testing of the fault recovery capabilities of the ECS focused on ASTER and Landsat 7 scenarios, which perform inserts (Ingest and Planning/Data Processing Subsystems) and acquires (Planning/Data Processing Subsystems and Subscription Server). All fault recovery capabilities are based on the assumption the system must recover from a single failure event. The fault recovery mechanisms described in this section have been designed to deal with individual failure events. They typically work if multiple faults occur simultaneously (e.g., failure of several servers because a platform crashes). However, multiple faults can lead to complex interdependencies for recovery. These situations are much more difficult to classify and hence, are not explicitly addressed in this section.

The Configuration Items (CIs) providing fault recovery capabilities in the ECS are summarized in Table 3.12-1 below. Specific capabilities are detailed in the following sections.

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Table 3.12-1. Fault Recovery Cls

CI	Server(s)	Fault Recovery Support
PLANG, PRONG	EcDpPrJobMgmt EcPlSubMgr EcDpPrDeletion EcPlOdMgr	Resumption from last checkpoint
INGST	EcInGran	Resumption from last checkpoint Start-up options for recovery Client notifies Server it is cold or warm
	EcInReqMgr EcInPolling	Resumption from last checkpoint Start-up options for recovery
	EcInEmailGWServer	Start-up options for recovery
	EcInGUI	None
DCCI	EcSbSubServer	Resumption from last checkpoint
		Start-up options for recovery
		Client notifies Server it is cold or warm
SDSRV	EcDsScienceDataServer	Resumption from last checkpoint (partial)
		Start-up options for recovery
		Client notifies Server it is cold or warm (client side only)
	EcDsHdfEosServer	None
DDIST	EcDsDistributionServer	Resumption from last checkpoint
		Start-up options for recovery
		Client notifies Server it is cold or warm
STMGT	EcDsStArchiveServer	Resumption from last checkpoint
	EcDsStStagingDiskServer	Start-up options for recovery
	EcDsStCacheManagerServer	Client notifies Server it is cold or warm
	EcDsStRequestManagerServer	
	EcDsStPullMonitorServer	
	EcDsStFtpServer	
	EcDsStDTFServer	
OMS	EcOmOrderManager	Resumption from last checkpoint retry action

Other CIs not shown in Table 3.12-1 have been designed to be stateless; where they execute transactions against persistent data, they typically have been designed such that redoing the transaction has no ill effect. The Storage Management Request Manager Server was designed as a pass through server, passing requests onto other servers. The fault recovery functions and policies involving these requests should reference the fault recovery procedures of the originating servers who sent the requests. The Storage Management Request Manager Server was designed to contain no persistent data.

3.12.1 Request Identification and Check-pointing

To enable fault recovery activities, requests that cross a client/server boundary are assigned a system-unique identifier referred to as an RPC ID. (RPC refers to Remote Procedure Call, the mechanism by which requests are submitted from client to server.) As a request propagates through the system, each associated client/server exchange is assigned a unique RPC ID. However, the RPC ID for each interaction is derived from the previous RPC ID received by the client for this request. Thus, all RPC IDs associated with a given request have a common portion that relates the various client/server calls to one another. More importantly, given the previous RPC ID, clients consistently reproduce the same RPC ID that was submitted to the server on the subsequent event. The concept of reproducible RPC IDs is central to the ECS fault recovery capability. When requests are retried from client to server, they are always submitted with the same RPC ID as was used in the original submission of the request, even if either the client or server has crashed between retries.

RPC IDs are also central to the check-pointing aspect of fault recovery. As requests arrive at fault recovery-enabled servers, they are recorded in a persistent store (typically, a database), tagged with the RPC ID, which identifies the request. As the request is serviced, check-pointing state information may be updated in the persistent store, up to and including the completion status of the request. This allows the servers to resume servicing from the last check-pointed state, particularly upon re-submission from a client.

Table 3.12-2 details what is check-pointed by each fault recovery-enabled server:

Table 3.12-2. Check-pointed Servers (1 of 2)

CI	Server(s)	Check-pointed Information
PLANG,	EcDpPrDeletion	Interim Delete Requests
PRONG	EcDpPrEM	Queued and Activated jobs
	EcPlOdMgr	Request information
	EcPlSubMgr	Unprocessed subscription notifications
INGST	EcInGran	Granule and granule state information
	EcInReqMgr	Request state information
	EcInPolling	Request information
	EcInEmailGWServer	N/A
	EcInGUI	Media Ingest request information
DCCI	EcSbSubServer	Request for triggering subscriptions
		Triggered actions
SDSRV	EcDsScienceDataServer	Asynchronous acquire requests that have been accepted for processing and SUBSCRIPTION SERVER event notifications
	EcDsHdfEosServer	N/A
DDIST	EcDsDistributionServer	Requests, which have been accepted for processing
OMS	EcOmOrderManager	Requests, which have been submitted

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Table 3.12-2. Check-pointed Servers (2 of 2)

CI	Server(s)	Check-pointed Information
STMGT	EcDsStArchiveServer	Store and Retrieve request state information
	EcDsStStagingDiskServer	Resource allocation and ownership for staging disks
	EcDsStFtpServer	Request state information
	EcDsStCacheManagerServer	N/A
	EcDsStDTFServer	
	EcDsStRequestManagerServer	

3.12.2 Start Temperatures and Restart Notification

Fault recovery provides three startup modes – "start temperatures" – for servers: warm start, cold start, and cold restart. The default behavior for all servers is to warm start. These startup modes have the following characteristics:

Warm Start	The server has all knowledge of previously submitted requests, including the last check-pointed state for any request being serviced by the server prior to its crash. Upon re-submission, the server restores from checkpoint and continues servicing the request. Any resources previously allocated by the server (e.g., staging disks) are preserved.
• Cold Start	The server retains no knowledge of previously submitted requests. Any information in its persistent store related to previous requests is flushed as part of the start-up process. All requests appear to be new requests to the server, even if the request is really a re-submission from a client. Any resources previously allocated by the server (e.g., staging disks) are released.
• Cold Restart	The server has knowledge of previously submitted requests, but does not perform any further servicing of those requests. All requests in the persistent store are marked as failed due to the server's cold restart and, if re-submitted, are failed back to the client with a fatal error. Any resources previously allocated by the server (e.g., staging disks) are released.

Clients restarted with a start temperature also notify the servers, which they are clients, except as noted in Table 3.12-6. Clients notify servers they have come up "cold" or "warm", and do not differentiate between cold start and cold restart. Detailed client and server behavior on restart is described in subsequent sections.

3.12.3 Client/Server Relationships

Fault recovery behavior can vary from interface to interface. Table 3.12-3 summarizes the client/server interfaces relevant to ECS fault recovery.

Table 3.12-3. Fault Recovery Client/Server Interfaces (1 of 2)

CI	Client Process(es)	CI	Server Process(es)
PLANG,	EcPlSubMgr	SDSRV	EcDsScienceDataServer
PRONG	EcPIPREditor_IF	SDSRV	EcDsScienceDataServer
		PRONG	EcDpPrJobMgmt
		DCCI	EcSbSubServer
		PRONG	EcDpPrDeletion
	EcPIWb	PRONG	EcDpPrJobMgmt
	EcDpAtStageDAP	SDSRV	EcDsScienceDataServer
	EcDpAtInsertTestFile	SDSRV	EcDsScienceDataServer
	EcDpAtInsertStaticFile	SDSRV	EcDsScienceDataServer
	EcDpAtSSAPGui	SDSRV	EcDsScienceDataServer
	EcDpAtGetMCF	SDSRV	EcDsScienceDataServer
	EcDpPrEM	SDSRV	EcDsScienceDataServer
	EcDpPrDeletion	SDSRV	EcDsScienceDataServer
	EcPlOdMgr	SDSRV	EcDsScienceDataServer
		DCCI	EcSbSubServer
		PRONG	EcDpPrJobMgmt
INGST	EcInGran	SDSRV	EcDsScienceDataServer
		STMGT	EcDsStRequestManagerServer
	EcInReqMgr	INGST	EcInGran
		STMGT	EcDsStRequestManagerServer
	EcInGUI	INGST	EcInReqMgr
		STMGT	EcDsStRequestManagerServer
	EcInPolling	INGST	EcInReqMgr
	EcInEmailGWServer	N/A	N/A
DCCI	EcSbSubServer	SDSRV	EcDsScienceDataServer
		PLANG	EcPlSubMgr (through Queuename)
SDSRV	EcDsScienceDataServer	DCCI	EcSbSubServer
		SDSRV	EcDsHdfEosServer
		DDIST	EcDsDistributionServer
		STMGT	EcDsStRequestManagerServer
	EcDsHdfEosServer	STMGT	EcDsStRequestManagerServer
DDIST	EcDsDistributionServer	STMGT	EcDsStRequestManagerServer
OMS	EcOmOrderManager	SDSRV	EcDsScienceDataServer
		PDSIS	EcPdPDS

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Table 3.12-3. Fault Recovery Client/Server Interfaces (2 of 2)

CI	Client Process(es)	CI	Server Process(es)
STMGT	STMGT EcDsStArchiveServer S		EcDsStArchiveServer
			EcDsStCacheManagerServer
			EcDsStRequestManagerServer
	EcDsStCacheManagerServer	N/A	N/A
	EcDsStPullMonitorServer		
	EcDsStStagingDiskServer	STMGT	EcDsStRequestManagerServer
	EcDsStFtpServer	STMGT	EcDsStRequestManagerServer
	EcDsStDTFServer	STMGT	EcDsStRequestManagerServer

3.12.4 Fault Handling

Failure events are classified as having any of three severity levels: fatal errors, retry errors and warnings. Fatal errors are returned when a request cannot be serviced, even with operator intervention. For example, if a request is made to distribute data via FTP to a non-existent host, the request is failed with a fatal error. Retry errors can be recovered from, though such errors should be returned back to the client only when the server cannot recover from the error automatically. Retry errors can also necessitate operator assistance for recovery purposes, such as in the case of a tape left in a device and must be manually removed. Warnings are provided where operations can proceed without interruption, but where an unexpected circumstance was detected. For example, if a client requests a file to be removed, and the file does not exist, there is no error per se, but a warning is generated to caution the client the file to be removed did not exist in the first place.

Transient errors such as network errors are always retry errors. In general, clients and servers that experience transient, retry errors first attempt to recover by retrying the operation automatically. One special case of this is "rebinding." Rebinding refers to the process by which a client automatically attempts to re-establish communications with a server in the event communications are disrupted. This disruption can be caused by transient network failure, or by the server being brought down or crashing. In any case, the client automatically attempts to reconnect to the server for a configurable period of time on a client-by-client basis.

ECS processes encountering an error or receiving an error from a server request can either pass the error back to a higher-level client or present it to the operator for operator intervention. The fault handling policies are detailed in Table 3.12-4:

Table 3.12-4. Fault Handling Policies (1 of 3)

CI	Client Process(es)	Fault Handling Policy
PLANG, PRONG	EcPlSubMgr	Retry errors: All Subscription processing errors are retried a configurable number of times and for a configurable time period. After the configurable number of times (or time period) the subscription is lost. Fatal errors: N/A
	EcPIPREditor_IF EcPIWb	Retry errors: Since these are GUI applications, errors are reported to the user and it is his/her responsibility to retry the request. Fatal errors: Errors are reported to the user.
	EcDpAtStageDAP EcDpAtInsertTestFile EcDpAtInsertStaticFile EcDpAtInsertExeTarFile EcDpAtSSAPGui EcDpAtGetMCF	Retry errors: Some automatic retries of requests exist, but in general these are command line tools and as such report any errors to the user and it is his/her responsibility to retry the request. Fatal errors: The User is sent a fatal error message.
	EcDpPrEM	Retry errors: Errors are retried a configurable number of times, then the job is failed and it is up to the Production Monitor to restart the job through AutoSys. Fatal errors: A fatal error message is logged.
	EcDpPrJobMgmt	If a DPR cannot be assigned to a machine or created in AutoSys, it is left in a PENDING state and the assignment is retried after DpPrPendingThreadWaitInterval seconds. Fatal errors: N/A
	EcDpPrDeletion	Retry errors: No retries are implemented. Status from DSS is <u>not</u> checked. Fatal errors: N/A
	EcPlOdMgr	Retry errors: Retries errors from the Science Data Server and the Subscription Server. Fatal errors: Logs errors and stops current on demand requests.

Table 3.12-4. Fault Handling Policies (2 of 3)

CI	Client Process(es)	Fault Handling Policy
INGST	EcInGran	Retry errors: An error in sending a media ingest request to the Ingest Request Manager is reported to the operator and the operator can retry. Other retry errors result in the request failing. Fatal errors: The granule is failed. Granule failures are displayed on the Ingest GUI.
	EcInReqMgr	Retry errors: Errors connecting to EcInGran are retried forever. Retry errors involving staging disks are retried a configurable number of times, then the request is failed. Fatal errors: Errors are failed immediately.
	EcInGUI	Retry errors: Any error results in the request failing. Fatal errors: Any error results in the request failing.
	EcInPolling	Retry errors: Errors are retried forever, with a delay between retries. Fatal errors: Errors are failed immediately, and are displayed on the Ingest GUI.
	EcInEmailGWServer	Retry errors: N/A Fatal errors: E-mail that cannot be processed is moved to a failed directory, but no operator notification is provided.
DCCI	EcSbSubServer	Retry errors: Errors are retried for a configurable number of times and suspended. The operators can then either cancel or resume the suspended acquire requests through system provided scripts. Fatal errors: N/A
SDSRV	EcDsScienceDataServer EcDsHdfEosServer	Retry errors: Errors are retried a configurable number of times, then passed back to the calling client process unchanged. The default retry policy for Science Data Servers is "retry forever." For async Acquire requests involving subsetting, retry errors encountered with the HDF servers are not returned to the client. Instead, the request is queued for future execution. Fatal errors: Errors are passed back to the calling client process.
		Note: Errors associated with asynchronous requests are logged but do not appear on any GUI. The Operator restarts HDF servers manually.

Table 3.12-4. Fault Handling Policies (3 of 3)

CI	Client Process(es)	Fault Handling Policy
DDIST	EcDsDistributionServer	Errors are presented to the operator via the DDIST GUI.
		Retry errors: Errors are presented as "Suspended with Errors" and can be resumed by the operator.
		Fatal errors: Errors are presented as "Failed." For synchronous requests, fatal errors are also passed back to the calling client process. For asynchronous requests, fatal errors are sent as part of the e-mail notification.
STMGT	EcDsStRequestManagerServ er	Retry errors: Errors are passed back to the calling client process.
	EcDsStDTFServer	Fatal errors: Errors are passed back to the calling client process.
OMS	EcOmOrderManager	Retry errors: Errors are retried a configurable number of times and then the request status is changed to "Operator Intervention" in the MSS database.

3.12.5 Client Crash

When a client crashes in the ECS system, fault recovery-enabled servers have several possible responses. Servers may continue to service client requests, independent of the client's status. Servers may choose to suspend processing of client requests, but permit the requests to be resumed upon client recovery. Or, servers may terminate servicing of the client requests, canceling all work done on the requests. The behavior of each CI is detailed in Table 3.12-5. Note the behavior of a server in the event of a client crash does not vary from client to client.

Table 3.12-5. Server Responses to Client Failures (1 of 2)

CI	Server(s)	Behavior on Client Crash
PLANG,	EcDpPrJobMgmt	Requests in process are serviced to completion.
PRONG	EcPlSubMgr	
	EcDpPrDeletion	
INGST	EcInGran	Requests in process are serviced to completion.
	EcInReqMgr	
	EcInGUI	N/A
	EcInPolling	
	EcInEmailGWServer	

Table 3.12-5. Server Responses to Client Failures (2 of 2)

CI	Server(s)	Behavior on Client Crash
DCCI	EcSbSubServer	Since its client, Science Data Server, is also the action provider of the SUBSCRIPTION SERVER, the SUBSCRIPTION SERVER proceeds to finish all triggered subscriptions till the point the Science Data Server has to be called. By then, all requests are stored for later retry.
SDSRV	EcDsScienceDataServer EcDsHdfEosServer	Requests in process are serviced to completion.
DDIST	EcDsDistributionServer	Requests in process are serviced to completion.
STMGT	EcDsStArchiveServer EcDsStRequestManagerServer EcDsStCacheManagerServer EcDsStPullMonitorServer EcDsStFtpServer EcDsStDTFServer EcDsStStagingDiskServer	Requests in process are serviced to completion.
OMS	EcOmOrderManager	The server does not care whether the client crashes or not.

3.12.6 Client Restart

When a client restarts in the ECS system, it sends a restart notification to each server with which it interacts. Clients notify servers they have come up "cold" or "warm", and do not differentiate between cold start and cold restart. Generally, the notification temperature sent to the server matches the temperature at which the client process is restarted.

Table 3.12-6 shows exceptions to the general behavior for client submission of restart notification:

Table 3.12-6. Client Restart Notification Exceptions (1 of 2)

Client Process(es)	Server Process(es)	Restart Notification
PDPS		N/A
EcInGran	EcDsScienceDataServer	Matches start temperature
	EcDsStRequestManagerServ er	(Also see Note 1 below)
EcInReqMgr	EcDsStRequestManagerServ	Matches start temperature
	er	(See Note 1 below)
EcInGUI	EcDsStRequestManagerServ	Always sent warm (See Note 1
	er	below)
EcInPolling	N/A	N/A
EcInEmailGWServer		
EcSbSubServer	EcDsScienceDataServer	Matches start temperature
EcDsScienceDataServer	EcDsDistributionServer	Always sent warm
	EcDsStRequestManagerServ	Always sent warm
	er	(Also see Note 1 below)
	EcDsStRequestManagerServ	Always sent cold
	er	(Also see Note 1 below)
EcDsHdfEosServer	EcDsStRequestManagerServ	Sent cold by default
	er	(Also see Note 1 below)
EcDsDistributionServer	EcDsStRequestManagerServ	Matches start temperature
	er	(Also see Note 1 below)

Table 3.12-6. Client Restart Notification Exceptions (2 of 2)

Client Process(es)	Server Process(es)	Restart Notification
EcDsStFtpServer	EcDsStRequestManagerServ	Matches start temperature
	er	(Also see Note 1 below)
	EcDsStPullMonitorServer	N/A (not supported by server)
EcDsStFtpServer	EcDsStRequestManagerServ	Sent cold by default
EcDsStDTFServer	er	(See Note 1 below)

Note 1: The restart notification is sent to the EcDsStRequestManagerServer, which calls a stored procedure to clean up an old request and staging disk created by the client (Ingest GUI) based on whether it was a cold or warm start. The Storage Management Servers are not directly notified when a restart has occurred. The Storage Management Servers respond to this event according to the fact a previous request has been marked as failed and any staging disk resources they have allocated have been released. The only way a server could know this event has occurred would be the client restart error was placed in their failed request.

The default server behavior in response to a startup notification from a client is as follows:

•	Warm Notification	Outstanding requests for the restarted clients are left available in
		the persistent store. These requests may be re-submitted by the
		client, and are serviced to completion upon re-submission.
		Associated resources are left allocated until the requests are
		completed

Cold Notification

All outstanding requests for the restarted client are cancelled. If the client re-submits any cancelled request using the same RPC ID (e.g., by pressing the Retry button from an operator GUI), it is failed with a fatal error due to the client cold startup notification. Any resources associated with the cancelled requests are released and reclaimed by the system.

Server behavior upon receipt of a client restart notification are detailed in Table 3.12-7:

Table 3.12-7. Server Responses to Client Notification

CI	Server(s)	Behavior on Cold Notification	Behavior on Warm Notification
PLANG, PRONG	EcDpPrJobMgmt EcPlSubMgr EcDpPrDeletion EcPlOdMgr	N/A	N/A
INGST	EcInGran EcInReqMgr EcInPolling EcInGUI EcInEmailGWServer	N/A	N/A
DCCI	EcSbSubServer	N/A	N/A
SDSRV	EcDsScienceDataServer	N/A	N/A
	EcDsHdfEosServer	N/A	N/A
	EcPdPDS		
DDIST	EcDsDistributionServer	General	General
	EcPdPDS		
STMGT	EcDsStArchiveServer	For partially completed Ingest operations, all files stored are removed. (Partial granules are never permitted in the archive.)	General
	EcDsStCacheManagerServer EcDsStPullMonitorServer EcDsStFtpServer	General	General
	EcDsStStagingDiskServer	All Staging Disks owned by the restarted client are released.	All Staging Disks owned by the restarted client are retained, including temporary staging disks.
	EcDsStDTFServer	N/A	N/A

3.12.7 Server Crash

When a server crashes, the only impact on the system is that clients cannot continue to submit requests for processing. Synchronous requests in progress result in a DCE exception being thrown back to the client process, which enters a rebinding failure recovery mode (see Fault Handling section above). Attempts to submit requests while the server is down result in the client blocking until a communications timeout has been reached. Although DCE has been replaced by the socket-based library calls called CCS Middleware, the existing DCE exception code is handled by CCS Middleware.

3.12.8 Server Restart

When a server restarts, it may perform various re-synchronization activities in order to recover from an unexpected termination. In the event of a server cold start or cold restart, the server also cancels all outstanding requests and reclaims all associated resources. Note that the distinction

between cold start and cold restart is described in the section above on Start Temperature. Specifics of server startup behavior are detailed in Table 3.12-8. Unless otherwise stated, existing request queues are always retained for warm restarts and cleared for cold starts or cold restarts.

Table 3.12-8. Server Response versus Restart Temperature (1 of 4)

CI	Server(s)	Special Behavior on Warm Restart	Special Behavior on Cold Start or Cold Restart
PLANG, PRONG	EcDpPrJobMgmt	Jobs in AutoSys and jobs waiting in the queue are read from the database. Any jobs ready are placed into AutoSys from the queue, if there are processing slots available.	N/A
	EcPlSubMgr	Any subscriptions that have not been processed are read from checkpoint file and processed.	N/A
	EcPlOdMgr	Any requests that have not been processed are read from the database and processed.	N/A
	EcDpPrDeletion	Interim granules marked for deletion are read from the database and are deleted when time out occurs.	N/A

Table 3.12-8. Server Response versus Restart Temperature (2 of 4)

CI	Server(s)	Special Behavior on Warm Restart	Special Behavior on Cold Start or Cold Restart
INGST	EcInGran	The EcInGran server automatically restarts submitted requests from the beginning. If a file has been transferred (via the File Transfer Protocol (FTP) service), it does not re-do the transfer of that file.	All granule requests are cancelled. Existing request queues are cleared for cold start and retained for cold restart.
	EcInReqMgr	EcInReqMgr re-synchs requests in progress with EcInGran, and resumes processing from the last check-pointed state.	On cold start, all active requests are moved to the summary tables. On cold restart, each granule is resubmitted to the EcInGran where it is failed. EcInReqMgr then resubmits the request to EcInGran, where it is processed as a new request. Existing request queues are cleared for cold start and retained for cold restart.
	EcInPolling	Re-submit requests that were in progress at the time of fault. Continue polling for remaining requests in polling directory.	Cleans up files and terminates any requests, which had not yet been sent to EclnReqMgr. Requests remaining in the polling directory are sent as new requests.
	EcInGUI EcInEmailGWServer	N/A	N/A

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Table 3.12-8. Server Response versus Restart Temperature (3 of 4)

CI	Server(s)	Special Behavior on Warm Restart	Special Behavior on Cold Start or Cold Restart
DCCI	EcSbSubServer	The SUBSCRIPTION SERVER performs all unprocessed actions (including re-submissions of ACQUIRE requests to the Science Data Server), and resumes accepting new event notifications from the Science Data Server.	The SUBSCRIPTION SERVER removes all unprocessed requests as well as all triggered request information in the past 24 hours.
SDSRV	EcDsScienceDataServer EcDsHdfEosServer	Restart Async Acquire Requests that were in progress before the crash. (Note that the queue of asynchronous acquire requests is retained. Synchronous requests are assumed to be re-submitted by the respective senior client applications (PRONG, INGST).) Send event notifications to the SUBSCRIPTION SERVER for any services completed before the crash for which a subscribed event is registered and has not been sent to the SUBSCRIPTION SERVER.	Purge the queue of Async Acquire Requests. Purge the queue of SUBSCRIPTION SERVER Event Notifications.
DDIST	EcDsDistributionServer EcPdPDS	Request Processing is restarted from the last check-pointed state.	On cold start, STMGT CI is informed of a cold start, and the Data Distribution Server deletes all (prior) request information from its databases.

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Table 3.12-8. Server Response versus Restart Temperature (4 of 4)

CI	Server(s)	Special Behavior on Warm Restart	Special Behavior on Cold Start or Cold Restart
STMGT	EcDsStArchiveServer	Retains existing request queues.	For partially completed Store requests, the files copied into the archive are removed. For partially completed Retrieve requests, the access count is decremented in the Read-Only Cache.
	EcDsStCacheManagerServer	The contents of the Read- Only Cache are synchronized with the database. Discrepancies are logged and removed.	All files are removed from the Read-Only Cache.
	EcDsStStagingDiskServer	The set of staging disks in the staging area is synchronized with the database. Discrepancies are logged and removed. Existing request queues are cleared.	All staging disks are removed.
	EcDsStPullMonitorServer	The contents of the Pull Area and user request areas are synchronized with the database. Discrepancies are logged and removed.	All files in the Pull Area and all user request areas are removed.
	EcDsStFtpServer	Existing request queues are retained.	Existing request queues are cleared.
	EcDsStDTFServer	N/A	N/A

3.12.9 Request Re-submission

Upon restarting a crashed client or server, requests are typically re-submitted. If the restarted process was started warm, the fault recovery capabilities permit the server to resume processing of the request from its last check-pointed state. This prevents needless repetition of potentially time-consuming activities. Specific behavior of servers upon re-submission of a request is detailed in Table 3.12-9. Note that a cell value of N/A means the server either has no clients or the clients do not re-submit requests.

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Table 3.12-9. Server Response for Request Re-submission (1 of 2)

CI	Server(s)	Behavior on Request Re-submission
PLANG, PRONG	EcDpPrJobMgmt	Requests are submitted synchronously. If the entire request is re-submitted by a client then only that part of the re-submitted request that hasn't been completed is re-processed.
	EcDpPrDeletion	Requests are submitted synchronously. If the entire request is re-submitted by a client then only that part of the re-submitted request that hasn't been completed is re-processed.
INGST	EcInGran	N/A
	EcInReqMgr EcInPolling	
	EcInGUI EcInEmailGWServer	
DCCI	EcSbSubServer	When the Science Data Server re-submits the same request, if the SUBSCRIPTION SERVER received and buffered it successfully, this second request is not processed. Instead, the SUBSCRIPTION SERVER just returns a successful status to the client.
		When the SUBSCRIPTION SERVER re-submits the same request to its action provider, Science Data Server, it uses the same rpc ID for this request. As long as the Science Data Server returns a successful status, this request is removed from the SUBSCRIPTION SERVER side and is not re-submitted.
SDSRV	EcDsScienceDataServer EcDsHdfEosServer	All requests are serviced as if they are new requests. Note that since RPC Ids are generated automatically and reproducibly, the Science Data Server typically recreates the same allocation requests on a re-submission. This can trigger special logic to handle requests for which an allocated staging disk has been transferred to the Data Distribution Server. See the cell below for request resubmission behavior for the Staging Disk Server.
DDIST	EcDsDistributionServer	If previously submitted and completed with the same RPCId, the request status is returned based on the check-pointed request status. If previously submitted and completed with different RPCIds, the request is reexecuted. Otherwise, the client request thread is synchronized with the worker thread actually servicing the request.

Table 3.12-9. Server Response for Request Re-submission (2 of 2)

CI	Server(s)	Behavior on Request Re-submission
STMGT	EcDsStArchiveServer	The request is restored from the last check-pointed state. For Store requests, copies into the archive are resumed from the last file copied. For Retrieve requests, the entire Retrieve request is reprocessed. However, files previously retrieved for the request are, in all likelihood, still in the read-only cache.
	EcDsStCacheManagerServer EcDsStFtpServer	If previously submitted and completed, the request status is returned based on the check-pointed request status. Otherwise, the request is processed anew.
	EcDsStStagingDiskServer	For staging disk allocation, the results are returned to the client if the client re-submits the allocation request under which the disk was created.
	EcDsStPullMonitorServer EcDsStDTFServer	The re-submitted request is processed as if it were a new request.
OMS	EcOmOrderManager	EcOmOrderManager uses a different RPCID for request resubmission.

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Abbreviations and Acronyms

ACL Access Control List

ACMHW Access Control and Management HWCI

ACT Atmosphere Correction TIR

ACVS Atmospheric Correction – VNIR SWIR

ADC Affiliated Data Center
AI Artificial Intelligence

AI&T Algorithm Integration and Test

AIT Algorithm Integration Team

AITHW Algorithm Integration and Test HWCI

AITT Algorithm Integration and Test Team

AITTL Algorithm Integration and Test Tools (CSCI)

ALOG Applications Log

AM-1 EOS AM Project spacecraft 1, morning spacecraft series—ASTER, CERES,

MISR, MODIS and MOPITT. This spacecraft has been renamed Terra.

AMASS Archival Management and Storage System

ANC Ancillary

ANSI American National Standards Institute

API Application Program (or programming) Interface

AQAHW Algorithm QA HWCI

AQAHWCI Algorithm Quality Assurance Hardware Configuration Item

AQUA New name for the ECS PM-1 mission/spacecraft

AURA ECS mission/spacecraft (rename for the Chemistry mission)

ASCII American Standard Code for Information Interchange

ASE Adaptive Server Enterprise

ASF University of Alaska Synthetic Aperture Radar (SAR) Facility

AST Algorithm Support Team

ASTER Advanced Space-borne Thermal Emission and reflection Radiometer

ASTGW ASTER Gateway CSCI

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ASYNC Asynchronous

ATMOS Atmosphere

AVHRR Advanced Very High-Resolution Radiometer

B&A Browse and Archive

BAAS Billing and Accounting Application Service

BOA Basic Object Adapter

BPS/bps bytes per second/bits per second

BTS Brightness Temperature at Sensor

CASE Computer Aided Software Engineering

CCA Cloud Cover Assessment (Landsat scene information)

CCS CSMS Communications System (CSCI) Control Center System Middleware

software consisting of custom code libraries developed to replace DCE, adapted

from NASA software from the Hubble Project

CD Compact Disk

CD-ROM Compact Disk - Read Only Memory

CDE Common Desktop Environment

CDHF Central Data Handling Facility

CDR Critical Design Review

CDS Cell Directory Service

CDRL Contract Data Requirements List

CERES Clouds and Earth's Radiant Energy System

CGI Common Gateway Interface

CI Configuration Item

CIDM Client, Interoperability and Data Management (group)

CLS Client Subsystem

CM Configuration Management

CORBA Common Object Request Broker Architecture

COSS Common Object Services Specifications

COTS Commercial Off-The-Shelf (hardware or software)

CPF Calibration Parameter File

CPU Central Processing Unit

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CRS Configuration Registry Server

CS Computer Software

Client Server

CSC Computer Software Component

CSCI Computer Software Configuration Item

CSDTs Computer Science Data Types

CSMS Communications and Systems Management Segment (ECS)

CSS Communication Subsystem (CSMS)

CtLib Call to Library

DAA Data Availability Acknowledgment

DAAC Distributed Active Archive Center

DADS Data Archive and Distribution Service

DAN Data Availability Notice

DAO Data Assimilation Office

DAP Delivered Algorithm Package

DAS Data Assimilation System (at DAO)

DAS Data Availability Schedule

Detailed Activity Schedule

DAR Data Acquisition Request (ASTER)

DB Database (Note: "D/B" and "db" are also utilized)

DBA Database Administrator

DBMS Database Management System

DCCI Distributed Computing Configuration Item (software CI) [CSMS]

DCE Distributed Communication Environment

Distributed Computing Environment (OSF) (replaced by CCS Middleware)

DCF Data Capture Facility

DCHCI Distributed Communications Hardware Configuration Item

Distributed Computing Hardware CI

DCN Document Change Notice

DDA Data Delivery Acknowledgment

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DDICT Data Dictionary CSCI (SDPS)

DDIST Data Distribution services CSCI (SDPS)

DDL Data Definition Language

DDN Data Delivery Notice

DDR Data Descriptive Record

DEF Data Exchange Format

DEM Digital Elevation Model

DES Data Encryption Standard

DESKT Desktop CI

DESKT Desktop CSCI (SDPS)

DFS Distributed File System

DIB Directory Information Base

DID Data Item Description

DIPHW Distribution and Ingest Peripheral HWCI

DIPHW Distribution and Ingest Peripheral Management HWCI

DIS Data Information System

DLL Dynamic Link Library (file)

DLPDU Data Link Protocol Data Unit

DLT Digital Linear Tape

DM Data Management

DMGHW Data Management HWCI

DMS Data Management Subsystem (SDPS)

DNS Domain Name System

Domain Name Services

DOC Distributed Object Computing (replaced by CCS Middleware)

DOF Distributed Object Framework (replaced by CCS Middleware)

DORRAN Distributed Ordering, Reporting, Researching, and Accounting Network (EDC)

DPEM Data Processing Execution Manager

DPL DataPool

DPR Data Processing Request

DPREP Data Pre-Processing CSCI

DPS Data Processing Subsystem (SDPS)

DRPHW Data Repository HWCI

DS Data Server

DSS Data Server Subsystem (SDPS)

DTF Digital Tape Format

e-mail electronic mail

email electronic mail

EASI ECS Automatic System Installer (MSS)

ECS EOSDIS Core System

EDC EROS Data Center (DAAC)

EDF ECS Development Facility

EDG EOS Data Gateway (V0 Client – replacement of B0SOT) [SDPS]

EDN Expedited Dataset Notification

EDOS EOS Data and Operations System

EDR Expedited Dataset Request

EDS Expedited Data Set

EDU EDOS Data Unit

EMC Enterprise Monitoring and Coordination

EMD EOSDIS Development and Maintenance

EMOS Eclipse Mission Operations System

EOC EOS Operations Center

EOS AM Project (morning spacecraft series)

EOS Earth Observing System

EOS-AM-1 EOS Morning Crossing (Descending) Mission

EOS-PM EOS Afternoon Crossing (Ascending) Mission (afternoon spacecraft series) (see

AIRS, AMSU-A, MHS, MIMR, CERES and MODIS)

EOSDIS Earth Observing System (EOS) Data and Information System (DIS)

ERD Entity Relationship Diagram

EROS Earth Resources Observation System

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ESA European Space Agency

ESDD Earth Science Data Directory

ESDIS Earth Science Data and Information System (GSFC Code 505)

ESDT Earth Science Data Types

ESFU Enhanced Standard Format Unit

ESH EDOS Service Header

ESN EOSDIS Science Network (ECS)

ETM+ Enhanced Thematic Mapper Plus

ETS Emissivity/Temperature Separation

FDD Flight Dynamics Division

FDDI Fiber Distributed Data Interface

FOT Flight Operations Team

FSMS File Storage Management System

FTP File Transfer Protocol

ftpd file transfer protocol daemon

G/B Gateway/Bridge

GAC Global Area Coverage (AVHRR)

Gb gigabits (10**9)

Gbps/GBps gigabit/gigabyte per second

GByte gigabyte (10**9)

GBAD Ground Based Attitude Determination Data

GCDIS Global Change Data and Information System

GCMD Global Change Master Directory

GCP Ground Control Point

GDAO GSFC Data Assimilation Office

GDAS Global Data Assimilation Model

GDS Ground Data System

GFE Government Furnished Equipment

GIS Geographic Information System

GNMP GOSIP Network Management Protocol

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GOES Geo-stationary Operational Environmental Satellite

GSFC Goddard Space Flight Center

GTWAY Version 0 Interoperability Gateway CSCI (Also V0 GTWAY) [SDPS]

GUI Graphical User Interface

GV Ground Validation

TRMM Ground Validation Data

TRMM Ground Verification

H&S Health and Safety

H/K Housekeeping

H/W hardware

HCL Hughes Class Library

HDF Hierarchical Data Format

HM Hard Media (e.g. tapes)

HMI Human Machine Interface

HP Hewlett-Packard Corporation

HTML Hypertext Markup Language

HTTP Hypertext Transport Protocol

HWCI Hardware Configuration Item

I/F interface

IAS Image Assessment System

I/O input/output

ICD Interface Control Document

ICL Ingest Client

ICLHW Ingest Client HWCI

ICMP Internet Control Management Protocol

Internet Control Message Protocol

ID Identification

IDD Interface Definition Document

IDL Interactive Data Language

interface definition language

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IMS Information Management System

INCI Internetworking CI

INGST Ingest services CI

INHCI Internetworking Hardware CI

INFO Information

INS Ingest Subsystem (SDPS)

IOT Instrument Operations Team

IP Internet Protocol

IR-1 Interim Release-1

IRD Interface Requirements Document

IRS Interface Requirements Specification

ISS Internetworking Subsystem (CSMS)

IT Instrument Team

JDT Java DAR Tool

JESS Java Earth Science Server

JEST Java Earth Science Tool

JIL Job I/F Language

JPL Jet Propulsion Laboratory (DAAC)

KB kilobyte (10**3)

KB kilobytes

Kb kilobit (10**3)

KB/SEC kilobytes per second

Kbps kilobits per second

Kbps/KBps kilobits/kilobytes per second

Kerberos security protocol developed by MIT; base for DCE security

Kftp Kerberized file transfer protocol

KM Key Mechanism

KSLOC thousand Single Lines Of Code

Ktelnet Kerberized telnet

L-7 Landsat-7 (Landsat-7 for EDHS search)

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L7 Landsat-7

L0 Level 0

LOR Level 0 Reformatted data (Landsat 7)

L0-L4 Level 0 through Level 4 data

L70R Landsat-7 L0 data

LAC Local Area Coverage (AVHRR)

LAN Local Area Network

Landsat Land Remote-Sensing Satellite

LaRC Langley Research Center (DAAC)

Liblk Library Link

LIS Lightning Imaging Sensor

LPS Landsat Processing System

M&O Maintenance and Operations

MB megabytes (10**6 bytes)

Mb megabits (10**6)

MBps megabytes per second

Mbps mega bits per second

MBPS/Mbps millions of bits per second

Mbps/MBps megabits/megabytes per second

Mbyte megabytes

MCF Metadata Configuration File

MCI Management Software CI (SDPS)

med medium

MEM Memory management

MET Metadata

Metadata data about data

MFLOP Million Floating-point Operations per second

MFLOPS Mega (millions of) Floating-point Operations (10**6) per second

MGET Multiple Get

MGR Manager

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MHCI Management Hardware CI

MIB Management Information Base

MIL-STD Military Standard

min minute

MIPS Mega (millions Of) Instructions (10**6) per second

MISR Multi-angle Imaging SpectroRadiometer

MLCI Management Logistics CSCI

MM Millimeter

MMI Man-Machine Interface

MO&DSD Mission Operations and Data Systems Directorate (GSFC Code 500)

MODIS MODerate resolution Imaging Spectroradiometer

MOJO Message Oriented Jest (Java Earth Science Tool) Orb (Object Request Broker)

MOU Memorandum Of Understanding

MSCD Mirror Scan Correction Data (Landsat)

MSS Management Subsystem Service

Multi-Spectral Scanner (Landsat)

System Management Subsystem (CSMS)

MSSHW MSS Hardware CI

MSU Mass Storage Unit

Microwave Sounding Unit

MTA Message Transfer Agent

MTMGW Machine to Machine Gateway

MTool Maintenance Tool (DMS)

MTTR Mean Time To Repair

Mean Time To Restore

MUI Management User Interface

Multicast a point to multi-point data flow

N/A Not Applicable

NASA National Aeronautics and Space Administration

Nascom NASA Communications

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NBSRV Spatial Subscription Server

NCAR National Center for Atmospheric Research

NCEP National Centers for Environmental Prediction

NESDIS National Environmental Satellite, Data, and Information Service (NOAA)

netCDF network Common Data Format

NFS Network File System

NMC National Meteorological Center (NOAA)

NMS Network Management Subsystem (Ecom)

NNTP Network New Transfer Protocol

Network News Transfer Protocol

NOAA National Oceanic and Atmospheric Administration

NODC National Oceanographic Data Center [NOAA] (also NESDIS/NODC)

NOLAN Nascom Operational Local Area Network

NQS (Network) Queuing System

NRC National Research Council

NRDN NOAA Radar Data Network

NREN National Research and Education Network

NRL Naval Research Laboratory

NSF National Science Foundation

NSFNet NSF Network

NSI NASA Science Internet

NSIDC National Snow and Ice Data Center (DAAC - University of Colorado)

NSSDC National Space Science Data Center

NTP Network Transport Protocol

NWCI Networking Configuration Item

O&M Operations and Maintenance (group)

O/A Orbit/Altitude

OD On-Demand

ODC Other Data Center

ODFRM On-Demand Form Request Manager (CLS) [SDPS]

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ODL Object Description Language

ODMS Object Data Management System

ODPRM On-Demand Production Request Manager (PLS) [SDPS]

OES Object Encapsulation Software

OM Order Manager

OMA Object Management Architecture

OMF Object Management Framework

OMG Object Management Group

OMS Order Manager Server

OMT Object Modeling Technique

OO object oriented

OOA Object Oriented Analysis

OOD Object Oriented Design

OODBMS Object Oriented Data Base Management System

OODCE Object Oriented Distributed Computing Environment

OORDB Object Oriented Relational Data Base

OPS Operations

ORB Object Request Broker

ORDBMS Object Rational Data Base Management System

OS Object Services

Operating System

OSF Open Software Foundation

OSI Open Systems Interconnection

OSI-RM OSI Reference Model

OTS Off-The-Shelf

P/L Payload

P/S Planning/Scheduling

PAN Production Acceptance Notification

PAS Planning And Scheduling

PCD Payload Correction Data (Landsat)

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PCF Process Control File

PCL Planning Class Libraries

PDF Publisher's Display Format

Portable Document Format

PDL Program Design Language

PDPS Planning and Data Processing System (SDPS)

PDR Product Data Request

Product Delivery Record

Process Delivery Record

PDRD Product Delivery Record Discrepancy

PDS Planetary Data System

Platform Data System

Production Data Set

PDSIS Product Distribution System Input Server

PDSSA Product Distribution System Stand Alone

Perl a UNIX programming language

PF Process Framework

PGE Product Generation Executive (formerly product generation executable)

PGS Product Generation Service

Product Generation System (obsolete ECS element name) (ASTER)

PGSTK Product Generation System Toolkit

PH Production History

Product History

PI Primary Investigator

Principal Investigator

PI/TL Principal Investigator/Team Leader

PLANG Production Planning CSCI (SDPS)

PLNHW Planning HWCI

PLS Planning Subsystem

PM-1 EOS Project spacecraft 1, evening spacecraft series. This spacecraft has been

renamed Aqua.

POSIX Portable Operating System Interface for computer environments

PR Production Request

Precipitation Radar (TRMM)

PRONG (Data) Processing CSCI (of DPS)

PSA Product Specific Attributes

PSCN Program Support and Communications Network

PVL Parameter Value Language

QA or Q/A Quality Assurance

Quality/Accounting

R/W Read/Write

RAID Redundant Array of Inexpensive Disks

RAM Random Access Memory

RCL Resource Class Libraries

RCP Remote Copy

RDA Remote Database Access

RDBMS Relational Data Base Management System

REQ Request

RESPLAN Resource Planning

REYNSST NCEP Reynolds Blended SST Weekly Product

RID Review Item Discrepancy

RMA Reliability, Maintainability, Availability

ROC Read Only Cache

RPC Remote Procedure Call

Remote Processing Computer

RRR Release Readiness Review

RT or R/T Real Time

RTM Requirements Traceability Model

S/C Spacecraft

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S/E Systems Engineering

SAA Satellite Active Archives (NOAA)

SBA Small Business Administration

SBSRV Subscription Server

SBUV Solar Backscatter Ultraviolet

SBUV/2 Solar Backscatter Ultraviolet/version 2

SCF Science Computing Facility

SCLI Science Data Server Command Line Interface

SDP Science Data Processing

SDPS Science Data Processing Segment (ECS)

SDPS/W Science Data Processing Software

Science Data Production Software

SDPTK Science Data Processing Toolkit

SDR System Design Review

SDSRV Science Data Server CSCI (SDPS)

SeaWiFS Sea-viewing Wide Field-of-view Sensor

SGI Silicon Graphics Incorporated

SIPS Science Investigator-Led Processing Systems

SMC System Management Center

System Monitoring and Coordination Center

SMF Status Message Files

SMMR Scanning Multi-channel Microwave Radiometer

SMTP Simple Mail Transfer Protocol

SNDCP Sub-Network Dependent Convergence Protocol

SNICP Sub-Network Independent Convergence Protocol

SP Scenario Primitive

SPRHW Science Processing Hardware CI

SQL Structure Query Language

SQS Spatial Query Server

SSAP Science Software Archive Package

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ssh Secure Shell (Protocol)

sshd Secure Shell Daemon

SSI&T Science Software Integration and Test

SSL Secure Socket Link

SSM/I Special Sensor Microwave/Imager

SSM/T Special Sensor Microwave/Temperature sounder

SSS Spatial Subscription Server

SST Sea Surface Temperature

STMGT Storage Management software CSCI (SDPS)

StP Software through Pictures

StP/OMT Software through Pictures/Object Modeling Technique

SUN Sun Microsystems

SW Science Workstation

SW or S/W Software

SWCI Software Configuration Item

SWG Science Working Group

TBD To Be Determined, or To Be Defined

TBR To Be Resolved

TBS To Be Supplied

TCP Transmission Control Protocol

TCP/IP Transmission Control Protocol/Internet Protocol

TDRSS Tracking and Data Relay Satellite System

TEMP Temporary

TIR Thermal Infrared

TIROS Television and Infrared Observation Satellite

TL Team Leader

TLCF Team Leader Computing Facility

TM Thematic Mapper (Landsat)

TN TDRSS Network

TOMS Total Ozone Mapping Spectrometer

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TOPEX Ocean Topography Experiment (joint US-France)

TOVS TIROS Operational Vertical Sounder

UARS Upper Atmosphere Research Satellite

UDP User Datagram Protocol

UDP/IP User Datagram Protocol/Internet Protocol

UFS UNIX File System

UID Universal Identifier

UNIX (AT&T Bell Laboratories Operating System) UNiversal Interactive eXecutive

UR Universal Reference

URL Uniform Resource Locator

Universal Resource Locator

UserDIS User Data Information System

USGS U.S. Geological Survey

UT Universal Time

UTC Universal Time Code

Universal Time Coordinated

UTCF Universal Time Correlation Factor

UTM Universal Transverse Mercator

UUID Universal Unique Identifier

UX UNIX/X

V&V Verification and Validation

V0 ODL Version 0 Object Description Language

V0 Version 0

V0 GTWAY Version 0 interoperability Gateway CSCI (SDPS)

VAS VISSR Atmospheric Sounder (GOES)

VIMS Virtual IMS

VIRR Visible and Infrared Radiometer

VIS Vendor Information System

VIS-UV Visible/Ultraviolet Spectrometer

VISSR Visible/Infrared Spin-Scan Radiometer (GOES)

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VT Virtual Terminal

W/S Workstation

WAIS Wide Area Information Server

WAN Wide Area Network

WKBCH Workbench CSCI (SDPS)

WKSHW Working Storage HWCI

WRKSTN Workstation

WRS Worldwide Reference System (Landsat)

WS Working Storage

WS Workstation

WWW World Wide Web

X X protocol

XAR Generic Acquisition Report

XML Extensible Markup Language

XTE X-ray Timing Explorer

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